

Figure 1A

CLUSTAL W (1.82) multiple nucleotide sequence alignment of T1Rs

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mouseTas1r2    ATGGGACCCAGGCGAG-----GACACTCCATTTGCTGTTTCTCCTGCTGCATGCTCTG 54
ratTas1r2      ATGGGTCCCCAGGCAAG-----GACACTCTGCTTGTCTCTCCTGCTGCATGTTCTG 54
humanTAS1R2    ATGGGGCCCAGGGCAA-----GACCATCTGCTCCCTGTTCTTCCCTCCTATGGGTCCTG 54
catTas1r2      ATGGGACCCCGGGCCAG-----GGAAGTCTGCTGCTTCATCATCCTGCCGCGGCTCCTG 54
mouseTas1r1    ATGCTTTTCTGGGAGCTCACCTGCTGCTCAGCCTGCAGCTGGCCGTTGCTTACTGCTGG 60
ratTas1r1      ATGCTCTTCTGGGCTGCTCACCTGCTGCTCAGCCTGCAGTTGGTC-----TACTGCTGG 54
humanTAS1R1    ATGCTGCTCTGCACGGCTCGCTGGT---CGGCCTGCAGCTTCTCATTTCTCCTGCTGCTGG 57
catTas1r1      ATGTCACTCCCGCGGCTCACCTGGT---CGGCCTGCAGCTCTCCCTCTCCTGCTGCTGG 57
mouseTas1r3    ATGCCAGCTTTGGCTAT---CATGGGTCTCA-----GCCTGGCTGCTTTCCCTG 45
ratTas1r3      ATGCCGGGTTTGGCTAT---CTTGGGCCTCA-----GTCTGGCTGCTTTCCCTG 45
catTas1r3      ATGCCCGGCTCTGCTCT---CCTGGGCCTCACGGCTCTCCTGGGCTCACGGCTCTCTTG 57
humanTAS1R3    ATGCTGGGCCTGCTGT---CCTGGGCCTCA-----GCCTGCGGCTCTCCTG 45
                ***          *          *          *          *

mouseTas1r2    C--CTAAGCCAGTCATGCTGGTAGGGAAC-TC---CGACTTTACCTGGCTGGGGACTAC 108
ratTas1r2      C--CTAAGCCAGGCAAGCTGGTAGAGAAC-TC---TGACTTCCACCTGGCCGGGGACTAC 108
humanTAS1R2    G--CTGAGCC-----GGCTGAGAAC-TC---GGACTTCTACCTGGCTGGGGATTAC 99
catTas1r2      G--CTGAGCC-----GGCTGAGAAC-TC---AGACTTCTACTTGGCTGGGGATTAC 99
mouseTas1r1    G--CTTTCAGCTGCCAAAGGACAGATCC-TCTCCAGGTTTCAGCCTCCCTGGGGACTTC 117
ratTas1r1      G--CTTTCAGCTGCCAAAGGACAGATCC-TCTCCAGGCTTCAGCCTTCCTGGGGACTTC 111
humanTAS1R1    G--CCTTTGCTGCCATAGCAGCGAGTCT-TCTCCTGACTTCACCTCCCGGAGATTAC 114
catTas1r1      G--CTCTCAGCTGCCACAGCAGAGACG-TCTGCCGACTTCAGCCTCCCTGGGGATTAC 114
mouseTas1r3    GAGCTTGGGATGGGGGCTCTTTGTGTCTGTGCACAGCAATTCAAGGCACAAGGGGACTAC 105
ratTas1r3      GAGCTTGGGATGGGGTCTCTTTGTGTCTGTGCACAGCAATTCAAGGCACAAGGGGACTAT 105
catTas1r3      GACCACGGGGAGGGCGCAACGTCTGTCTGTGCACAGCAGCTCAGGATGCAGGGGGACTAT 117
humanTAS1R3    CACCTTGGGACGGGGGCCCCATTGTGCCTGTGCACAGCAACTTAGGATGAAGGGGGACTAC 105
                *          **          *          ** ** *

mouseTas1r2    CTCTGGGTGGCCTCTTTACCTCCATGCCAACGTGAAGAGCGTCTCTACCTCAGCTAC 168
ratTas1r2      CTCTGGGTGGCCTCTTTACCTCCATGCCAACGTGAAGAGCATCTCCACCTCAGCTAC 168
humanTAS1R2    TTCTGGGTGGCCTCTTCTCCCTCCATGCCAACATGAAGGGCATTGTTACCTTAACCTC 159
catTas1r2      TTCTCGGCGGCCTCTTACCTCCATGCCAACGTGAAGGGCATCGTCCACCTCAACCTC 159
mouseTas1r1    CTCTGGCAGGCTGTCTCTCCCTCCATGCTGACTGTCTGCAGGTGAGACACA--GACCTC 175
ratTas1r1      CTCTTGCAGGTCTGTCTCTCCCTCCATGGTACTGTCTGCAGGTGAGACACA--GACCTC 169
humanTAS1R1    CTCTGGCAGGCTGTCTCCCTCTGCTTCTGCTGTCTGCAGGTGAGGACACA--GACCCG 172
catTas1r1      CTCTCGCAGGTCTGTCTCCCTCTGCACTCTGACTGTCCGGGCGTGAGGCAACC--GGCCA 172
mouseTas1r3    ATACTGGGCGGGCTATTTCCCTGGGCTCAACCGAGGAGGCCACTCTCAACCAGAGAACA 165
ratTas1r3      ATATTGGGTGGACTATTTCCCTGGGCAACAAGTGAAGGAGGCTCAACACAGAGAACA 165
catTas1r3      GTGCTGGGTGGGCTCTTCCCTCTGGGCTCTGCCGAGGGTACAGGTCTTGGCGACGGGCTG 177
humanTAS1R3    GTGCTGGGGGGGCTGTTCCTCCCTGGGCGAGGCCGAGGAGGCTGGCCTCCGACGGGACA 165
                * * * ** ** * * * * *

mouseTas1r2    CTGCAGGTGCCCAAGTGCAATGAGTACAACA---TGAAGGTCTTGGGCTACAACCTCATG 225
ratTas1r2      CTGCAGGTGCCCAAGTGCAATGAGTTCACCA---TGAAGGTGTTGGGCTACAACCTCATG 225
humanTAS1R2    CTGCAGGTGCCCAAGTGCAAGGAGTATGAAG---TGAAGGTGATAGGCTACAACCTCATG 216
catTas1r2      CTGCAGGTGCCCAAGTGCAAGGAGTATGAAA---TAAAGGTGTTGGGCTACGATCTCATG 216
mouseTas1r1    T-----GGTGACAAGTTGTGACAGGTTCTGACAGTTCAACGGCCATGGCTATCACCCTCTTC 231
ratTas1r1      T-----GGTGACAAGTTGTGACAGGCCGACAGCTTCAACGGCCATGGCTACCACTCTTC 225
humanTAS1R1    A-----GGTGACCTTGTGTGACAGGTCTTGTAGCTTCAATGAGCATGGCTACCACTCTTC 228
catTas1r1      C-----GGTGACCTTGTGTGACAGGCCGACAGCTTCAACGGTCACGGCTACCACTCTTC 228
mouseTas1r3    C-----AACCCAACAGCATCCCGTGCAACAGGTTCACACCTTGGTTTGTCTCTGGCC 219
ratTas1r3      C-----AGCCCAACGGCATCTCTACAGGTTCTCGCCCTTGGTTTGTCTCTGGCC 219
catTas1r3      C-----AGCCCAATGCCACCGTGTGCACAGGTTCTCGTCTCTGGGCTGCTCTGGGCG 231
humanTAS1R3    C-----GGCCAGCAGCCCTGTGTGACACAGGTTCTCTCAACGGCTGCTCTGGGCA 219
                *          *          **

mouseTas1r2    CAGGCCATGCGATTGCGCGTGGAGGAAATCAACAACGTAGCTCTCTGCTGCCCGGCGTG 285
ratTas1r2      CAGGCCATGCGTTTCGCTGTGGAGGAGATCAACAACGTAGCTCCCTGCTACCCGGCGTG 285
humanTAS1R2    CAGGCCATGCGCTTCGCGGTGGAGGAGATCAACAATGACAGCAGCCTGCTGCTGGTGTG 276
catTas1r2      CAGGCCATGTGCTTTGCGAGGGAGGAGATCAATAGCCAGAGCAGCCTGCTGCTGGCGTG 276
mouseTas1r1    CAAGCCATGCGGTTTACCGTTGAGGAGATAAACAACCTCCACAGCTCTGCTTCCCAACATC 291
ratTas1r1      CAAGCCATGCGGTTCACTGTTGAGGAGATAAACAACCTCCTCGGCCCTGCTTCCCAACATC 285
humanTAS1R1    CAGGCTATGCGGCTTGGGTTGAGGAGATAAACAACCTCCACGGCCCTGCTGCCCAACATC 288
catTas1r1      CAGGCCATGCGGTTTGGCATCGAGGAGATAAACAACCTCCACGGCCCTCCTGCCGAACGTC 288
mouseTas1r3    ATGGCTATGAAGATGGCTGTGGAGGAGATCAACAATGGATCTGCCTTGTCTCCCTGGGCTG 279
ratTas1r3      ATGGCTATGAAGATGGCTGTAGAGGAGATCAACAATGGATCTGCCTTGTCTCCCTGGGCTG 279
catTas1r3      CTGGCCGTGAAGATGGCGGTGGAGGAGATCAACAACGGGTGCGCCCTGCTGCCCGGGCTG 291
humanTAS1R3    CTGGCCATGAAATGGCCGTGGAGGAGATCAACAACAGTCGGATCTGCTGCCCGGGCTG 279
                ** ** *          ***** ** ** *          * ** ** *

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Figure 1B

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mouseTas1r2      CTGCTCGGCTACGAGATGGTGGATGTCTGCTACCTCTCC---AACAAATATCCAGCCTGGG 342
ratTas1r2        CTGCTCGGCTACGAGATGGTGGATGTCTGTTACCTCTCC---AACAAATATCCACCCTGGG 342
humanTAS1R2      CTGCTGGGCTATGAGATCGTGGATGTGTGCTACATCTCC---AACAAATGTCCAGCCGGTG 333
catTas1r2        CTGCTGGGCTACAAAATGGTGGATGTGAGCTACATCTCC---AACAAATGTCCAGCCCGTG 333
mouseTas1r1      ACCCTGGGGTATGAAGTGTATGACGTGTGCTCAGAGTCT---TCCAATGTCTATGCCACC 348
ratTas1r1        ACCCTGGGGTATGAGCTGTACGACGTGTGCTCAGAATCT---GCCAATGTGTATGCCACC 342
humanTAS1R1      ACCCTGGGGTACCAGCTGTATGATGTGTGTTCTGACTCT---GCCAATGTGTATGCCACG 345
catTas1r1        ACCCTGGGATACCAGCTGTACGACGTGTGCTCGGAGTCT---GCCAACGTGTATGCCACA 345
mouseTas1r3      CGGCTGGGCTATGACCTATTTGACACATGCTCCGAGCCAGTGGTCACCATGAAATCCAGT 339
ratTas1r3        CGACTGGGCTATGACCTGTTTGACACATGCTCAGAGCCAGTGGTCACCATGAAGCCCAGC 339
catTas1r3        CACCTGGGCTATGACCTCTTTGACACGTGTTCAAGGCCATGGTGGCCATGAAGCCCAGC 351
humanTAS1R3      CGCCTGGGCTACGACCTCTTTGATACGTGCTCGGAGCCTGTGGTGGCCATGAAGCCCAGC 339
                ** * * * * * * * * * * * * * * * * * * * *

mouseTas1r2      CTCTACTTCCTGTC---ACAGATAGATGACTTCCTGCCCATCCTCAAAGACTACAGCCAG 399
ratTas1r2        CTCTACTTCCTGGC---ACAGGACGACGACCTCCTGCCCATCCTCAAAGACTACAGCCAG 399
humanTAS1R2      CTCTACTTCCTGGC---ACACGAGGACAACCTCCTTCCCATCCAAGAGGACTACAGTAAC 390
catTas1r2        CTCCACTTCCCGGC---AAAGGAGGACTGTCTCCTTCCCATCCAGGAGGACTACAGCCAC 390
mouseTas1r1      CTGAGGGTGTCTCGCCAGCAAGGGACAGGCCACCTAGAGATGCAGAGAGATCTTCGCAAC 408
ratTas1r1        CTGAGGGTGTCTTGCCTGCAAGGGCCCCGCCACATAGAGATACAGAAAGACCTTCGCAAC 402
humanTAS1R1      CTGAGAGTGTCTCTCCTGCGCAGGCAACACCACATAGAGCTCCAAGGAGACCTTCTCCAC 405
catTas1r1        CTAAACGTGTCTCTCCTGTCTGGGGACACATCAGCTAGAGATCCGAGCAGACCTTCTCCAC 405
mouseTas1r3      CTCATGTTCTCTGGCCAAGGTGGGCAAGTCAAAGCATTGCTGCCTACTGCAACTACACACAG 399
ratTas1r3        CTCATGTTCTATGGCCAAGGTGGGAAGTCAAAGCATTGCTGCCTACTGCAACTACACACAG 399
catTas1r3        CTCGTGTTCTATGGCCAAAGCAGGCAGCTGCAGCATTGCCGCCTACTGCAATTACACACAG 411
humanTAS1R3      CTCATGTTCTCTGGCCAAGGCAGGCAGCCGCGACATCGCCGCTACTGCAACTACACGCAG 399
                ** * * * * * * * * * * * * * * * * * * * *

mouseTas1r2      TACAGGCCCAAGTGGTGGCCGTCAATTGGCCAGACAACCTCTGAGTCCGCCATCACCGTG 459
ratTas1r2        TACATGCCCCACGTTGGTGGCTGTCAATTGGCCCGGACAACCTCTGAGTCCGCCATTACCGTG 459
humanTAS1R2      TACATTTCCCGTGTGGTGGCTGTCAATTGGCCCTGACAACCTCCGAGTCTGTATGACTGTG 450
catTas1r2        TGTGTGCCCCGTGTGGTGGCTGTCAATTGGTCTGGCAACTCTGAGTCCACTGTGACTGTG 450
mouseTas1r1      CACTCCTCCAAGGTGGTGGCACTCAATTGGGCCTGATAACACTGACCACGCTGTCAACACT 468
ratTas1r1        CACTCCTCCAAGGTGGTGGCCCTTCATCGGGCCTGACAACACTGACCACGCTGTCACTACC 462
humanTAS1R1      TATTCCCTTACGGTGTCTGGCAGTATTGGGCCTGACAGCACCAACCGTGTCTGCCACCACA 465
catTas1r1        TATTGCGCTGCCGCCCTGGCTGTCAATTGGGCCTGACACCACCAACACGAGCCACCACT 465
mouseTas1r3      TACCAACCCCGTGTCTGGCTGTCAATCGGCCCCCACTCATCAGAGCTTGCCCTCATTACA 459
ratTas1r3        TACCAACCCCGTGTCTGGCTGTCAATTGGTCCCCACTCATCAGAGCTTGCCCTCATTACA 459
catTas1r3        TACGAGCCCGCGTGTCTGGCCGTCAATCGGGCCCACTCGTCTGAGCTCGCCCTCGTACC 471
humanTAS1R3      TACGAGCCCGTGTCTGGCTGTCAATCGGGCCCACTCGTCTGAGAGCTGCCATGGTCACC 459
                * * * * * * * * * * * * * * * * * * * *

mouseTas1r2      TCCAACATTCTCTCTACTTCTCTCGTGCCACAGGTACATATAGCGCCATCACCGACAAG 519
ratTas1r2        TCCAACATTCTCTCTCTATTTCCTCTATCCACAGATCACATACAGCGCCATCTCCGACAAG 519
humanTAS1R2      GCCAACTTCTCTCTCTCTATTTCTCTCTCCACAGATCACCTACAGCGCCATCAGCGATGAG 510
catTas1r2        GCCCGCTTCTCTCTCTCTCTCTCTCTCTTCCACAGATCACCTACAGCGCCATCAGTGACGAG 510
mouseTas1r1      GCTGCCCTGCTGAGCCCTTTTCTGATGCCCTGGTCAAGCTATGAGGGCAGCAGCGTGATC 528
ratTas1r1        GCTGCTTGTCTGGGTCTCTTCTCTGATGCCCTGGTCAAGCTATGAGGCAAGCAGCGTGGTA 522
humanTAS1R1      GCCGCCCTGCTGAGCCCTTTCTCTGGTGGCCATGATTAGCTATGCGGCCAGCAGCGAGACG 525
catTas1r1        GCAGCCCTGCTGAGCCCTTTCTCTGGTGGCCCTGATCAGCTACGAGGCCAGCAGCGTGACG 525
mouseTas1r3      GGCAAGTTCTTTCAGCTTCTTCTCTATGCCACAGGTCAAGTATAGTGCCAGCATGGATCGG 519
ratTas1r3        GGCAAGTTCTTTCAGCTTCTTCTCTCATGCCACAGGTCAAGTATAGTGCCAGCATGGATCGG 519
catTas1r3        GGCAAGTTCTTTCAGCTTCTTCTCTTGTGCTCAGGTCAAGTACGGCGCCAGCAGCGACCGG 531
humanTAS1R3      GGCAAGTTCTTTCAGCTTCTTCTCTCATGCCCAAGGTCAAGTACGGTGTAGCATGGAGCTG 519
                * * * * * * * * * * * * * * * * * * * *

mouseTas1r2      CTGCGAGACAAGCGGCGCTTCCCTGCCATGTGCGCACTGTGCCAGCGCCACCCACCAC 579
ratTas1r2        CTGCGGAGACAAGCGGCACTTCCCTAGCATGTACGCACAGTGCCAGCGCCACCCACCAC 579
humanTAS1R2      CTGCGAGACAAGGTGCGCTTCCCGGCTTTGCTGCGTACCACACCCAGCGCCGACCCACCAC 570
catTas1r2        CTACGGGACAAGCAGCGCTTCCCGGCCCTTCTGCCCACAGCGCGCGGCGCCGATCACCAG 570
mouseTas1r1      CTCAGTGGGAAGCGCAAGTTCCCGTCTTCTTTCGCGCACCATCCCAGCGATAAGTACCAG 588
ratTas1r1        CTCAGTGCCAAGCGCAAGTTCCCGTCTTCTTTCGTAACCGTCCCCAGTGACCGGCACCAG 582
humanTAS1R1      CTCAGCGTGAAGCGGCAAGTATCCTTCTTCTGCGCACCATCCCCAATGACAAGTACCAG 585
catTas1r1        CTCGGAGTGAAGCGGCATTACCCCTCGTTTCTGCGCACCATCCCAGCGACAAGCACCAG 585
mouseTas1r3      CTAAGTGACCGGGAACGTTTCCATCCTTCTTCCGACAGTGCCAGTGACCGGGTGCAG 579
ratTas1r3        CTAAGTGACCGGGAACGTTTCCATCCTTCTTCCGACAGTGCCAGTGACCGGGTGCAG 579
catTas1r3        CTGAGCAACCGGGAGATCTTCCCGTCTTCTTCCGACAGTGCCAGCGACCGGTGCAG 591
humanTAS1R3      CTGAGCGCCCGGAGACCTTCCCTCTTCTTCCGACAGTGCCAGCGACCGGTGCAG 579
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Figure 1C

mouseTas1r2	ATCGAGGCCATGGTGCAACTGATGGTTCACTTCCAGTGGAACTGGATCGTGGTGCCTGGTG	639
ratTas1r2	ATCGAGGCCATGGTGCACTGATGGTTCACTTCCAATGGAACCTGGATTGTGGTGCCTGGTG	639
humanTAS1R2	GTGAGGCCATGGTGCACTGATGCTGCACCTTCCGCTGGAACTGGATCATTGTGCTGGTG	630
catTas1r2	ATCGAGGCCATGGTGCACTGATGTTGTACTTCCGCCGGAACCTGGATCATCGCGCTGGTG	630
mouseTas1r1	GTGGAAGTCATAGTGCGGCTGCTGCAGAGCTTCCGCTGGGTCTGGATCTCGCTCGTTGGC	648
ratTas1r1	GTGGAGGTTCATGGTGCACTGCTGCAGAGTTTGGGTGGGTGTGGATCTCGCTCATTTGGC	642
humanTAS1R1	GTGGAGACCATGGTGCTGCTGCTGCAGAACTTCGGGTGGGTCTGGATCTCGGTGGTGGC	645
catTas1r1	GTGGAGGCCATGGTGCTGCTGCTGCAGAGCTTCCGGTGGGTCTGGATCTCGGTGGTGGC	645
mouseTas1r3	CTGCAGGCAGTTGTGACTCTGTTGCAGAACTTCAGCTGGAACCTGGGTGGCGCCTTAGGG	639
ratTas1r3	CTGCAGGCCGTTGTGACACTGTTGCAGAACTTCAGCTGGAACCTGGGTGGCTGCCTTAGGT	639
catTas1r3	GTGGCGGCCATGGTGGAGCTGTAGGGGTGAGGCTCGGCTGGAACCTGGGTGGCGCGCTGGGT	651
humanTAS1R3	CTGACGGCCGCGCGGAGCTGCTGCAGGAGTTCCGCTGGAACCTGGGTGGCGGCCCTGGGC	639
	* * * * *	
mouseTas1r2	AGCGATGACGATTATGGCCGAGAGAACAGCCACCTGCTGAGCCAGCGTCTGACCAACACT	699
ratTas1r2	AGCGACGACGATTACGGCCGCGAGAACAGCCACCTGTTGAGCCAGCGTCTGACCAAAACG	699
humanTAS1R2	AGCAGCGACACCTATGGCCGCGACAATGGCCAGCTGCTTGGCGAGCGCGTGGCCCGG---	687
catTas1r2	AGCAGCGCGACTGCGGCCGCGCAGCAGCCAGCTGCTCAGCGATCGCCCGCGCGG---	687
mouseTas1r1	AGCTATGGTGACTACGGCGAGCTGGGCGTACAGGCGCTGGAGGAGC---TGCCCACTCCA	705
ratTas1r1	AGCTACGGTGATTACGGCGAGCTGGGTGTGACGGCGCTGGAGGAGC---TGCCCGTGCCC	699
humanTAS1R1	AGCAGTGACGACTATGGCGGAGAGGTCTGAGCATCTTTTCTAGTC---TGCCCAATGCA	702
catTas1r1	AGCGACGGCGACTACGGCGAGCTGGGGGTGACGGCGCTGGAGGAGC---AGGCCACCCAG	702
mouseTas1r3	AGTGATGATGACTATGGCCGCGGAAGGTCTGAGCATCTTTTCTAGTC---TGCCCAATGCA	696
ratTas1r3	AGTGATGATGACTATGGCCGCGGAAGGTCTGAGCATCTTTTCTAGTC---TGCCCAATGCA	696
catTas1r3	AGTGACGACGAGTATGGCCGCGGAGGCTGAGCCTCTTCTCCGCGC---TGCCCGAGGCC	708
humanTAS1R3	AGCGACGACGAGTACGGCCGCGAGGCCCTGAGCATCTTCTCGGCC---TGCCCGCGGCA	696
	** * * * *	
mouseTas1r2	GGCGATATCTGCATTGCCCTTCCAGGAGGTTCTGCCTGTACCAGAACCCAACAGGCCGTG	759
ratTas1r2	AGCGACATCTGCATTGCCCTTCCAGGAGGTTCTGCCCATACCTGAGTCCAGCCAGGTCATG	759
humanTAS1R2	CGCGACATCTGCATCGCCTTCCAGGAGACGCTGCCACACTGCAGCCCAACAGAACATG	747
catTas1r2	GGCGACACCTGCATCGCCTTCCGGGAGACGCTGCCCATGCCCGAGCCCAACAGGCCGTG	747
mouseTas1r1	CGGGGCATCTGCGTGCCTTCAAGGACGCTGGTGCCTCT--CTCCGCCAGGCGGGTGACC	763
ratTas1r1	CGGGGCATCTGCGTGCCTTCAAGGACATCGTGCCTTT--CTTGCCCGGGTGGGTGACC	757
humanTAS1R1	CAGGGGATCTGCATTGCTTTCAAGGACATCATGCCCTT--CTTGCCCGAGGTGGGCGATG	760
catTas1r1	CAGGGCATCTGCGTGCCTTCAAGGACATCATCCCCTT--CTTGCCCGGCCGGGCGACG	760
mouseTas1r3	CGAGGTATCTGCATCGCACATGAGGGCCTGGTGCCACAA--CATGACACTAGTGGCCAACA	755
ratTas1r3	CGAGGTATCTGCATTGCACACGAGGGCCTGGTGCCACAA--CATGACACTAGTGGCCAACA	755
catTas1r3	AGGGGCATCTGCATCGCGCATGAGGGCCTGGTGCCACTG-C-CGCCA--GGCAGCCTGCG	764
humanTAS1R3	CGCGGCATCTGCATCGCGCAGGAGGCCCTGGTGCCGCTG-CCCCGTGCCGATGACTCGCG	755
	* * * * *	
mouseTas1r2	AGGCCTGAGGAGCAGGACCAACTGGACAACATCCTGGACAAGCTGCGGC---GGACCTCG	816
ratTas1r2	AGGTCGAGGAGCAGAGACAACCTGGACAACATCCTGGACAAGCTGCGGC---GGACCTCG	816
humanTAS1R2	ACGTGAGGAGCGCCAGCGCCTGGTGACCATTTGGACAAGCTGCAGC---AGAGCACA	804
catTas1r2	ACGCAGTGGGAGCGCCGCGCCTGAAGGCCATCGTGGACGAGCAGCAGCGGCAGAGCTCT	807
mouseTas1r1	C-----AAGGATGCAGCGCATGATGCTGCTGCTCGAGCCA-----GGACCACC	810
ratTas1r1	C-----GAGGATGCAGAGCATGATGCAGCATCTGGCTCAGGCCA-----GGACCACC	804
humanTAS1R1	A-----GAGGATGCAGTGCCTCATGCGCCACCTGGCCAGGCCG-----GGGCCACC	807
catTas1r1	A-----GAGGATGCAGAGCATCATGCACCACCTGGCCGAGCGA-----GGACCACC	807
mouseTas1r3	G-----TTGGGCAAGGTGCTGGATGTACTACGCCAAGTGAACCA-----AAGTAAA	801
ratTas1r3	A-----TTGGGCAAGGTGCTGGATGTACTACGCCAAGTGAACCA-----AAGCAAA	801
catTas1r3	G-----CTGGGCGCCCTACAGGGCCTGCTGCGCCAGGTGAACCA-----GAGCAGC	810
humanTAS1R3	G-----CTGGGCAAGGTGCAGGACGCTCTGCACCAGGTGAACCA-----GAGCAGC	801
	* * * * *	
mouseTas1r2	GCGCGTGTGGTGGTGATATTCTCGCCAGAGCTGAGCCTGCACAACCTTCTTCCGCGAGGTG	876
ratTas1r2	GCGCGCGTGTGGTGGTGATTTCTCGCCGAGCTGAGCCTGTATAGCTTCTTTCAGGAGGTG	876
humanTAS1R2	GCGCGCGTGTGGTGGTGATTTCTCGCCGAGCTGAGCCTGTATAGCTTCTTTCAGGAGGTG	864
catTas1r2	GCGCGCGTGTGGTGGTGATTTCTCGCCAAAGCTGGTCTGCACAACCTTCTTCCGCGAGGTG	867
mouseTas1r1	GTG---GTCGTGGTCTT-CTCTAACCGGCACCTGGCTGGAGTG--TTCTTCAGGTCTGTG	864
ratTas1r1	GTG---GTTGTGGTCTT-CTCTAACCGGCACCTGGCTGGAGTG--TTCTTCAGGTCTGTG	858
humanTAS1R1	GTC---GTGGTTGTTT-TTCCAGCCGGCAGTTGGCCAGGGTG--TTTTCAGGTCTGTG	861
catTas1r1	GTT---GTGGTCTGTTT-CTCCAGCAGGCAGCTGGCCAGGGTG--TTCTTTGAGTCTGGTG	861
mouseTas1r3	GTACAAGTGGTGGTGGTGTGTTGCTCTGCCCCGTGCTGTCTACTCCCTTTTGTAGTACAGC	861
ratTas1r3	GTACAGGTGGTGGTGGTGTGTTGCTGCCCCGTGCTGTCTACTCCCTTTTGTAGTACAGC	861
catTas1r3	GTGCAGGTGGTGGTGGTGTGTTCTCTCCGCCACGCGCCCGCACCCCTCTTCAGTACAGC	870
humanTAS1R3	GTGCAGGTGGTGGTGGTGTGTTCTGCTCCGCTGACGCGCCCGCACCCCTCTTCAACTACAGC	861
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Figure 1D

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mouseTaslr2      CTGCGCTGGAACCTTCACAGGCTTTGTGTGGATTGCCTCTGAGTCTGGGCCATCGACCCT 936
ratTaslr2        CTCGCTGGAACCTTCACGGGTTTTGTGTGGATCGCCTCTGAGTCTGGGCTATCGACCCA 936
humanTAS1R2      CTGCGCCAGAACCTTCACGGGCGCCGTGTGGATCGCCTCCGAGTCTGGGCCATCGACCCG 924
catTaslr2        CTCGCGCAGAACCTTCACGGGCGCTGTCGGATCGCCTCCGAGTCTGGGCCATCGACCCG 927
mouseTaslr1      GTGCTGGCCAACCTGACTGGCAAAGTGTGGATCGCCTCCGAAGACTGGGCCATCT-CCAC 923
ratTaslr1        GTGCTGGCCAACCTGACTGGCAAAGTGTGGTTCGCCCTCAGAAGACTGGGCCATCT-CCAC 917
humanTAS1R1      GTGCTGACCAACCTGACTGGCAAAGTGTGGTTCGCCCTCAGAAGCCTGGGCCCTCT-CCAG 920
catTaslr1        GTGCTGGCCAACCTGACTGCCAAGGTGTGGATCGCCTCAGAAGACTGGGCCATCT-CTAG 920
mouseTaslr3      ATCCATCATGGCCTCTCACCCAAGGTATGGGTGGCCAGTGAGTCTTGCTGACAT-CTGA 920
ratTaslr3        ATCCCTTCATGACCTCTCACCCAAGGTATGGGTGGCCAGTGAGTCTTGCTGACCT-CTGA 920
catTaslr3        ATCCGCTGCAAGCTCTCACCCAAGGTGTGGGTGGCCAGCGAGGCCTGGCTGACCT-CAGA 929
humanTAS1R3      ATCAGCAGCAGGCTCTCGCCAAGGTGTGGGTGGCCAGCGAGGCCTGGCTGACCT-CTGA 920
                *          * *          ** ** * ***          **          ***          *

mouseTaslr2      GTTCTACACAAC-----CTCAGAGCTGCGCCACACGGGCACTTTCTGGGCGTCAACCA 991
ratTaslr2        GTTCTGCATAAC-----CTCAGGAGCTGCGCCACACGGGTACTTTCTGGGCGTCAACCA 991
humanTAS1R2      GTCTTGACACAAC-----CTCAGGAGCTGGGCCACTTGGGCACCTTCTGGGCATCAACCA 979
catTaslr2        GTCTTGACAGACAGGCCCGCGCTGCACAGCCTCCTGGGCTGCACCCAGACCAAGCAGC- 986
mouseTaslr1      GTACATCACCAA-----TGTGCCCGGGATCCAGGGCATTTGGGACGGTGTGGGGGTGGCCA 979
ratTaslr1        GTACATCACCA-----CGTGACTGGGATCCAGGCATTTGGGACGGTGTGGGTGTGGCCG 973
humanTAS1R1      GCACATCACTGG-----GGTGCCCGGGATCCAGCGCATTTGGGATGGTGTGGGCTGGCCA 976
catTaslr1        ACACATCAGCAA-----TGTGCCCGGGATCCAGGGCATTTGGCAGGGTGTGGGTGTGGCCA 976
mouseTaslr3      CCTGGTTCATGAC-----ACTTCCCAATATTGCCCGTGTGGGCACTGTGCTTGGGTTTTTGC 976
ratTaslr3        CCTGGTTCATGAC-----ACTTCCCAATATTGCCCGTGTGGGCACTGTGCTTGGGTTTTTGC 976
catTaslr3        CCTGGTTCATGAC-----GCTGCCCGGCATGCCTGGGTTGGGCACCGCTGTGGGCTTCTGC 985
humanTAS1R3      CCTGGTTCATGG-----GCTGCCCGGCATGCGCCAGATGGGCACGGTGTGCTTGGCTTCTCC 976
                **          *          **          *

mouseTaslr2      TCCAGAGGGTGTCCATCCCTGGCTTCAGCCAGTTCCGAGTGCGCCAC---GACAAGCCAG 1048
ratTaslr2        TCCAGAGGGTGTCCATCCCTGGCTTCAGTCACTTCCGAGTGCGCCCT---GACAAGCCAG 1048
humanTAS1R2      TCCAGAGCGTGCCCATCCCGGGCTTCAGTGAGTTCCGCGAGTGGGGC---CCACAGGCTG 1036
catTaslr2        TCCGGGTCTGT--CTATCCCTGGCA---GGTGAGGCC---C---C---CCACGGA--G 1029
mouseTaslr1      TCCAGCAGAGACAAGTCCCTGGCCTGAAGGAGTTTGAGAGTCTTAT---GTCCAGGCAG 1036
ratTaslr1        TCCAGCAGAGACAAGTCCCTGGGCTGAAGGAGTTTGAGGAGTCTTAT---GTCCAGGGCTG 1030
humanTAS1R1      TCCAGAAGAGGGCTGTCCCTGGCCTGAAGGCGTTTGAAGAAGCCTAT---GCCCGGGCAG 1033
catTaslr1        TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTAT---GTCCAGGCAG 1033
mouseTaslr3      AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTTATGTGGAGACTCACCTTGCCCTGGCCG 1036
ratTaslr3        AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTTATGTGGAGACTCGCCTTGCCCTAGCTG 1036
catTaslr3        AGCAGGGGCGCCCCGATGCCCGGATTTCCCATCTACGTGCGGACCCGCTGGCCCTGGCCG 1045
humanTAS1R3      AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA 1036
                * * *

mouseTaslr2      AGTATCCCATGCCTA--ACGAGACCAAGCCTG-----AGGACTACCTG-TAACCAG 1095
ratTaslr2        GGTATCCCGTGCCTA--ACACGACCAACCTG-----CGGACGACCTG-CAACCAG 1095
humanTAS1R2      GGCAGCCACCCCTCA--GCAGGACCAAGCCAG-----AGCTATACCTG-CAACCAG 1083
catTaslr2        AGTCGGGGCCACACAC--GCAGGCGCGCCAC-----AGCCCTGAGTGGTTGCCAT 1078
mouseTaslr1      TGATGGGTGCTCCAGAACTTGCCAGAGAGG-----GTCCTGGTGCAGCACTAAC 1086
ratTaslr1        TAACAGCTGCTCCAGCGCTTGCCCGGAGGG-----GTCCTGGTGCAGCACTAAC 1080
humanTAS1R1      ACAAGAAGGCCCTTAGGCCCTGGCCACAAGGG-----CTCCTGGTGCAGCACTAAC 1083
catTaslr1        ATAAGGGGGCCCCCTGGGCCTTGCTCCAGGAC-----CTCCGAGTGCAGCAGCAAC 1083
mouseTaslr3      CTGACCCAGCATTCTGTGCCTCAGTGAATGCGGA---GTTGGATCTGGAGGAACATGTGA 1093
ratTaslr3        CTGACCCAACATTCTGTGCCTCCCTGAAAGCTGA---GTTGGATCTGGAGGAGCGCTGA 1093
catTaslr3        CTGACCCCTGCCTTCTGCGCCTCGCTGGACGCTGAACAGCCAGGCCTGGAGGAGCAGTGG 1105
humanTAS1R3      CCGACCCGCGCTTCTGCTCTGCTTGGCCTGGGCGAGAGGGAGCAGGCTGTGAGGAGGACGTGG 1096
                *

mouseTaslr2      ---GACTGTGACGCC--TGATGAACATCACCGAGTCTTTTACAACGTTCTCATGCTTT 1150
ratTaslr2        ---GACTGTGACGCC--TGCTTGAACACCACCAAGTCTTTTACAACATCTTATACTTT 1150
humanTAS1R2      ---GAGTGGGACAAAC--TGCTTGAACGCCACCTTGTCTTCAACACCACTTCTCAGGCTCT 1138
catTaslr2        ---GGAGACCACTGCCCTGCTCTAGCGTCCCCCTCTCTGGCCGGGTCTGGGCAAACCTGG 1135
mouseTaslr1      C--AGCTGTGACGGGAGTGTACGCTTTTACGACATGGAACATGCCCGAGCTTGGAGCCT 1144
ratTaslr1        C--AGCTGTGCGGGAGTGCCACAGCTTACGACTCGTAACATGCCACGCTTGGAGCCT 1138
humanTAS1R1      C--AGCTGTGACAGAGAATGCCAAGCTTTTATGGCACACACGATGCCCAAGCTCAAAGCCT 1141
catTaslr1        C--AGCTGTGTAGAGAGTGTGGGGTTTACGGGACAGCAGATGCCACGCTCGGGGCAT 1141
mouseTaslr3      TGGGGCAACGCTGTCCACGGTGTGACGACATCATGTGAGAACCTATCATCTGGGCTGT 1153
ratTaslr3        TGGGGCCACGCTGTTCACAACTGTACATCATGCTACAGAACCTGTATCTGGGCTGA 1153
catTaslr3        TGGGGCCACGCTGCCCCCAATGTGACCACGTACGCTAGAGAACCTATCTGCGGGGCTG- 1164
humanTAS1R3      TGGGGCCAGCGCTGCCCCGAGTGTGACTGCATCACGCTGCAGAACCTGAGCGCAGGGCTAA 1156
                *

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Figure 1E

	Stop codon in cat T1R2 ♥	
mouseTas1r2	CG-----GGGGAGCGTGTGGTCTACAGTGTGTACTCGGCCGTCT	1189
ratTas1r2	CG-----GGGGAGCGCGTGGTCTACAGCGTGTACTCGGCAGTTT	1189
humanTAS1R2	CT-----GGGGAGCGTGTGCTCTACAGCGTGTACTCTGCGGTCT	1177
catTas1r2	CG-----GGAGAGGCCAGGGGACGTACCCTGTCCCCAGACACAT	1174
mouseTas1r1	TC-----TCCATGAGCGCTGCCTACAATGTGTATGAGGCTGTGT	1183
ratTas1r1	TC-----TCCATGAGTGGCGCTACAGAGTGTATGAGGCTGTGT	1177
humanTAS1R1	TC-----TCCATGAGTTCTGCCTACAACGCATACCGGGCTGTGT	1180
catTas1r1	TC-----TCCATGAGCTCTGCTTATAACGCCTACCGGGCAGTCT	1180
mouseTas1r3	TGCAGAACCTATCAGCTGGGCAATGTCACCACCAATATTTGCAACCTATGCAGCTGTGT	1213
ratTas1r3	TGCAGAACCTATCAGCTGGGCAAGTTGTCACCACCAATATTTGCAACCTATGCAGCTGTGT	1213
catTas1r3	-----CTGCACCACAGACCTTCGCTGCCTACGCGGCTGTGT	1201
humanTAS1R3	-----ATCACCACAGACGTTCTCTGTCTACGCAGCTGTGT	1192
	* * *	
	♥♥	
mouseTas1r2	ACGCGGTAGCCACACCCCTCCACAGACTCCTCCACTGCAACCAGGTCCGCTGCACCA---	1246
ratTas1r2	ACGCGGTGGCCCATGCCCCCTCCACAGACTCCTCGGCTGTAACCGGGTCCGCTGCACCA---	1246
humanTAS1R2	ATGCTGTGGCCCATGCCCCCTGCACAGCCTCCTCGGCTGTGACAAAAGCACCTGCACCA---	1234
catTas1r2	AA-----	1176
mouseTas1r1	ATGCTGTGGCCACGGCCTCCACCAGCTCCTGGGATGTACTCTGGGACCTGTGCCA---	1240
ratTas1r1	ACGCTGTGGCCACGGCCTCCACCAGCTCCTGGGATGTACTTCTGAGATCTGTTCCA---	1234
humanTAS1R1	ATGCGGTGGCCCATGCCCCCTCCACCAGCTCCTGGGCTGTGCCTCTGGAGCTTGTCCA---	1237
catTas1r1	ACGCAGTGGCCCATGCCCCCTCCACCAGCTCCTGGGCTGTGCCTCTGGAGCCTGTTCCA---	1237
mouseTas1r3	ACAGTGTGGCTCAAGCCCTTCACAAACCCCTACAGTGCAATGTCTCACATTGCCACGTAT	1273
ratTas1r3	ACAGTGTGGCTCAGGCCCTTCACAAACCCCTGCAGTGCAATGTCTCACATTGCCACACAT	1273
catTas1r3	ATGGCGTGGCCCAAGCCCTTCACAAACACTGTCGCTGCAATGCTCGGGCTGCCCGAGGC	1261
humanTAS1R3	ATAGCGTGGCCAGGCCCTGCACAACTCTTCAGTGCAACGCCTCAGGCTGCCCGCGC	1252
	*	
mouseTas1r2	AGCAAAATCGTCTATCCATGGCAGCTACTCAGGGAGATCTGGCATGTCAACTTCACGCTCC	1306
ratTas1r2	AGCAAAAGGTCTACCCCTGGCAGCTACTCAGGGAGATCTGGCAGCTCAACTTCACGCTCC	1306
humanTAS1R2	AGAGGGTGGTCTACCCCTGGCAGCTGCTTGAGGAGATCTGGAAGGTCAACTTCACCTCTCC	1294
catTas1r2	-----	
mouseTas1r1	GAGGCCAGTCTACCCCTGGCAGCTTCTTTCAGCAGATCTACAAGGTGAATTTCTTCTAC	1300
ratTas1r1	GAGGCCAGTCTACCCCTGGCAGCTTCTTTCAGCAGATCTACAAGGTGAATTTCTTCTAC	1294
humanTAS1R1	GGGGCCGAGTCTACCCCTGGCAGCTTTTGGAGCAGATCCACAAGGTGCATTTCTTCTAC	1297
catTas1r1	GGGACCGAGTCTACCCCTGGCAGCTTCTGGAGCAGATCCGCAAGGTGAATTTCTTCTAC	1297
mouseTas1r3	CAGAACATGTTCTACCCCTGGCAGCTTCTGGAGAACATGTACAAATATGAGTTTCCATGCTC	1333
ratTas1r3	CAGAGCCTGTTCAACCCCTGGCAGCTTCTGGAGAACATGTACAAATATGAGTTTCCGTCCTC	1333
catTas1r3	GGGAGCCTGTGCGGCCCTGGCAGCTCCTAGAGAACATGTACAACTGAGCTTCCGTGCTC	1321
humanTAS1R3	AGGACCCCGTGAAGCCCTGGCAGCTCCTGGAGAACATGTACAACTGACCTTCCACGTGG	1312
mouseTas1r2	TGGGCAACCAGCTCTTCTTTCGACGAACAAGGGGACATGCCGATGCTCCTGGACATCATCC	1366
ratTas1r2	TGGGTAACCGGCTCTTCTTTCGACGAACAAGGGGACATGCCGATGCTCCTGGACATCATCC	1366
humanTAS1R2	TGGACCACCAAATCTTCTTCGACCCGCAAGGGGACGTGGCTCTGCATTGGAGATTGTCT	1354
catTas1r2	-----	
mouseTas1r1	ATAAGAAGACTGTAGCATTGATGACAAGGGGGACCTCTAGGTTATATGACATCATCG	1360
ratTas1r1	ATGAGAATACTGTGGCATTGATGACAACGGGGACACTCTAGGTTACTACGACATCATCG	1354
humanTAS1R1	ACAAGGACACTGTGGCGTTTAAATGACAACAGAGATCCCTCAGTAGCTATAACATAATTG	1357
catTas1r1	ACAAGGACACCGTGAGTTTAAATGACAACGGGGACCTCTCAGTGGCTACGACATAATTG	1357
mouseTas1r3	GAGACTTGACACTACAGTTTGTATGCTGAAGGGAATGTAGACATGGAATATGACCTGAAGA	1393
ratTas1r3	GAGACTTGACACTGCAGTTTGTATGCCAAAGGGAGTGTAGACATGGAATATGACCTGAAGA	1393
catTas1r3	GCGGCCTGGCACTGCAGTTTCGACGCCAGCGGGAACGTGAACGTGGATTACGACCTGAAC	1381
humanTAS1R3	GCGGGCTGCCGCTGCGGTTTCGACAGCAGCGGAAACGTGGACATGGAGTACGACCTGAAGC	1372
mouseTas1r2	AGTGGCAATGGGGCTGAGCCAGAACCCTTCCAAAGCATCGCTCCTACTCCCCACCG	1426
ratTas1r2	AGTGGCAGTGGGACCTGAGCCAGAATCCCTTCCAAAGCATCGCTCCTACTTCTCCCACCA	1426
humanTAS1R2	AGTGGCAATGGGACCGGAGCCAGAATCCCTTCCAGAGCGTCGCTCCTACTACCCCTGC	1414
catTas1r2	-----	
mouseTas1r1	CCTGGGACTGGAATGGACCTGAATGGACCTTGGAGTCATTGGTTCTGCCTCACTGTCTC	1420
ratTas1r1	CCTGGGACTGGAATGGACCTGAATGGACCTTGGAGTCATTGGCTCTGCCTCACTGTCTC	1414
humanTAS1R1	CCTGGGACTGGAATGGACCCCAAGTGGACCTTCACGGTCTCGGTTCTCCACATGGTCTC	1417
catTas1r1	CCTGGGACTGGAGTGGCCCCAAGTGGAACTTCAGGGTCATTGGCTCTCCATGTGGCCTC	1417
mouseTas1r3	TGTGGGTGTGGCAGAGCCCTACACCTGTATTACATACTGTGGGCACCTTCAACGGCACCC	1453
ratTas1r3	TGTGGGTGTGGCAGAGCCCTACACCTGTATTACATACTGTAGGCACCTTCAACGGCACCC	1453
catTas1r3	TGTGGGTGTGGCAGGACCCGACGCCCCGAGCTGCGCACCGTAGGCACCTTCAAGGGCCGCC	1441
humanTAS1R3	TGTGGGTGTGGCAGGGCTCAGTGCCAGGCTCCACGACGTGGGCAGGTTCAACGGCAGCC	1432

Figure 1F

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mouseTas1r2      AGACGAGGCTGACCTACATTAG---CAATGTGTCTTGGTACACCCCAACAACACGGTCC 1483
ratTas1r2        GCAAGAGGCTAACCTACATTAA---CAATGTGTCTTGGTACACCCCAACAACACGGTCC 1483
humanTAS1R2      AGCGACAGCTGAAGAACATCCA---AGACATCTCTTGGCACACCGTCAACAACACGATCC 1471
catTas1r2        -----
mouseTas1r1      CAGTTTCATCTAGACATAAATAAGACAAAAATCCAGTGGCACGGGAAGAACAATCAGGTGC 1480
ratTas1r1        CAGTTTCATCTGGACATAAATAAGACAAAAATCCAGTGGCACGGGAAGAACAATCAGGTGC 1474
humanTAS1R1      CAGTTTCAGCTAAACATAAATGAGACCAAAATCCAGTGGCACGGGAAGGACAACACAGTGC 1477
catTas1r1        CAGTTTCAGCTGGACATAAATAAAACCAAAATCCGGTGGCACGGGAAGGACAACACAGGTGC 1477
mouseTas1r3      ---TTCAGCTGCAGCAGTCTAA-----AATGTACTGGC-----CAGGCAACCAGGTGC 1498
ratTas1r3        ---TTCAGCTGCAGCACTCGAA-----AATGTATTGGC-----CAGGCAACCAGGTGC 1498
catTas1r3        ---TGGAGCTCTGGCGCTCTCA-----GATGTGCTGGCACACGCCGGGGAAGCAGCAGC 1492
humanTAS1R3      ---TCAGGACAGAGCGCTGAA-----GATCCGCTGGCACACGTCTGACAACCAGAAGC 1483

mouseTas1r2      CCATATCCATGTGTCTTAAGAGTTGCCAGCCTGGGCAAATGAAAAACCCATAGGCCTCC 1543
ratTas1r2        CTGTCTCCATGTGTTCGAAGAGCTGCCAGCCAGGGCAAATGAAAAAGTCTGTGGGCCTCC 1543
humanTAS1R2      CTATGTCCATGTGTTCGAAGAGGTGCCAGTCAGGGCAAAGAAGAGCCTGTGGGCATCC 1531
catTas1r2        -----
mouseTas1r1      CTGTGTCTAGTGTGTACCAGGGACTGTCTCGAAGGGCACCACAGGTTGGTTCATGGGTTCC 1540
ratTas1r1        CTGTGTCTAGTGTGTACCACGGACTGTCTGGCAGGGCACCACAGGTTGGTGTGGGTTCC 1534
humanTAS1R1      CTAAGTCTGTGTGTTCAGCGACTGTCTTGAAGGGCACCAGCGAGTGGTTACGGGTTTCC 1537
catTas1r1        CAAAGTCTGTGTGTCTCCAGCGACTGCCTCGAAGGGCACCAGCGAGTGATTTCCGGGTTTCT 1537
mouseTas1r3      CAGTCTCCAGTGTTCCTCCGAGTGCAGAGATGGCCAGGTTGCGCCAGTAAAGGGCTTTC 1558
ratTas1r3        CAGTCTCCAGTGTTCCTCCGAGTGCAGAGATGGCCAGGTTGCGCCAGTAAAGGGCTTTC 1558
catTas1r3        CCGTGTCCAGTGTTCCTCCGAGTGCAGAGAGGCCAGGTGCGCCGCTGAAGGGCTTCC 1552
humanTAS1R3      CCGTGTCCCGGTGTCTCGCGCAGTGCCAGGAGGGCCAGGTGCGCCGGGTCAAGGGGTTCC 1543

mouseTas1r2      ACCCGTGTCTGCTTCGAGTGTGTGGACTGTCCGCCGGGCACCTACCTCAACCGATCAGTAG 1603
ratTas1r2        ACCCTTGTGTGCTTCGAGTGTGTGGATTGTATGCCAGGCACCTACCTCAACCGTCAGCAG 1603
humanTAS1R2      ACGTCTGCTGCTTCGAGTGCATCGACTGCCCTTCCCGGCACCTTCCTCAACCACTGAAG 1591
catTas1r2        -----
mouseTas1r1      ACCACTGTCTGCTTCGAGTGCATGCCCTGTGAAGCTGGGACATTTCTCAAC---ACGAGTG 1597
ratTas1r1        ACCACTGTCTGCTTTGAGTGTGTGCCCTGCGAAGCTGGGACCTTTCTCAAC---ATGAGTG 1591
humanTAS1R1      ATCACTGTCTGCTTTGAGTGTGTGCCCTGTGGGGCTGGGACCTTCCTCAAC---AAGAGTG 1594
catTas1r1        ACCACTGTCTGCTTTGAGTGTGTGCCCTGTGAGGCCGGGAGCTTCCTCAAC---AAGAGCG 1594
mouseTas1r3      ATTCTGTCTGCTATGACTGCTGAGTGCAGAGCGGGCAGCTACCGGAAG---CATCCAG 1615
ratTas1r3        ATTCTGTCTGCTATGACTGTGTGAGTGCAGAGCGGGAGCTACCGGAAG---CATCCAG 1615
catTas1r3        ACTCTTGCTGTTTACAACCTGCGTGGACTGCAAGGCGGGCAGTTATCAGCGC---AACCAG 1609
humanTAS1R3      ACTCTGTCTGCTACGACTGTGTGGACTGCGAGGCGGGCAGTTACCGGCAA---AACCAG 1600

mouseTas1r2      ATGAGTTTAACTGTCTGTCTGCTGCCGGGTTCCATGTGGTCTTACAAGAACAACATCGCTT 1663
ratTas1r2        ATGAGTTTAACTGTCTGTCTGCTGCCGGGTTCCATGTGGTCTTACAAGAACGACATCACTT 1663
humanTAS1R2      ATGAATATGAATGCCAGGCCTGCCGAATAACGAGTGGTCTTACCAGAGTGAGACCTCCT 1651
catTas1r2        -----
mouseTas1r1      AGCTTCACACCTGCCAGCCTTGTGGAACAGAGAATGGGCCCTGAGGGGAGCTCAGCCT 1657
ratTas1r1        AGCTTCACATCTGCCAGCCTTGTGGAACAGAGAATGGGCACCCAAGGAGAGCACTACTT 1651
humanTAS1R1      ACCTCTACAGATGCCAGCCTTGTGGGAAAGAGAGTGGGCACCTGAGGGAAGCCAGACCT 1654
catTas1r1        ACCTCCACAGCTGCCAGCCTTGTGGGAAAGAAAAGTGGGCACCCGCGGGAAGTGAACCT 1654
mouseTas1r3      ATGACTTCACCTGTACTCCATGTAACCAAGGACCAAGTGGTCCCCAGAGAAAAGCACAGCCT 1675
ratTas1r3        ATGACTTCACCTGTACTCCATGTGGCAGGATCAGTGGTCCCCAGAAAAAAGCACACCT 1675
catTas1r3        ATGACCTCCTCTGCACCCAGTGTGACCAGGACCAAGTGGTCCCCAGACCGGAGCACACGCT 1669
humanTAS1R3      ACGACATCGCCTGCACCTTTTGTGGCCAGGATGAGTGGTCCCCGAGCGAAGCACACGCT 1660

mouseTas1r2      GCTTCAAGCGGCGGCTGGCCTTCTTGGAGTGGCACGAAGTGCCCACTATCGTGGTGACCA 1723
ratTas1r2        GCTTCCAGCGGCGGCTACCTTCTTGGAGTGGCACGAAGTGCCCACTATCGTGGTGGCCA 1723
humanTAS1R2      GCTTCAAGCGGCGAGCTGGTCTTCTTGGAAATGGCATGAGGCACCCACCATCGCTGTGGCC 1711
catTas1r2        -----
mouseTas1r1      GCTTCTCACGACCGTGGAGTTCTTGGGGTGGCATGAACCCATCTCTTTGGTGTATTAG 1717
ratTas1r1        GCTTCCCACGACCGTGGAGTTCTTGGCTTGGCATGAACCCATCTCTTTGGTGTCTAATAG 1711
humanTAS1R1      GCTTCCCAGCAGTGTGGTGTCTTTGGCTTTGCGTGAGCACACCTCTTTGGGTGCTGCTGG 1714
catTas1r1        GCTTTCACGACCGTGGTGTCTTTGACTTGGCACAGACCATCTCTTTGGGTGCTGCTGG 1714
mouseTas1r3      GCTTACCTCGCAGGCCCAAGTTTCTGGCTTGGGGGAGCCAGTTGTGCTGTCACTCCTCC 1735
ratTas1r3        GCTTACCTCGCAGGCCCAAGTTTCTGGCTTGGGGGAGCCAGTGTGCTGTCACTCCTCC 1735
catTas1r3        GCTTCCGCGCAAGCCCATGTTCTTGGCATGGGGGAGCCAGTGTGCTGTCACTGCTCG 1729
humanTAS1R3      GCTTCCGCGCAGGTCTCGGTTCTTGGCATGGGGGAGCCAGTGTGCTGTGCTGCTGCTCC 1720

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Figure 1G

mouseTas1r2	TCCTGGCCGCCCTGGGCTTCATCAGTACGCTGGCCATTCTGCTCATCTTCTGGAGACATT	1783
ratTas1r2	TACTGGCTGCCCTGGGCTTCTTCAGTACACTGGCCATTCTTTTCATCTTCTGGAGACATT	1783
humanTAS1R2	TGCTGGCCGCCCTGGGCTTCTCAGCACCCCTGGCCATCCTGGTGATATTTCTGGAGGCAC	1771
catTas1r2	-----	
mouseTas1r1	CAGCTAACACGCTATTGCTGCTGCTGCTGATTGGGACTGCTGGCCTGTTTGCCTGGCGTC	1777
ratTas1r1	CAGCTAACACGCTATTGCTGCTGCTGCTGCTGGTGGGACTGCTGGCCTGTTTGCCTGGCATT	1771
humanTAS1R1	CAGCTAACACGCTGCTGCTGCTGCTGCTGGTGGGACTGCTGGCCTGTTTGCCTGGCACC	1774
catTas1r1	CAGCTAATACGTTGCTGCTGCTGCTGCTGGTGGGACTGCTGGCCTGTTTGCCTGGCACC	1774
mouseTas1r3	TGCTGCTTTGCCTGGTGTCTGGGTCTAGCACTGGCTGCTCTGGGGCTCTCTGTCCACCAC	1795
ratTas1r3	TGCTGCTTTGCCTGGTGTCTGGGCTGACACTGGCTGCCCTGGGGCTCTTTGTCCACTACT	1795
catTas1r3	CGCTGCTGGCTCTGGCGCTGGGCTGGCGCTGGCAGCCCTGGGGCTCTCTCTCTGGCACC	1789
humanTAS1R3	TGCTGCTGAGCCTGGCGCTGGGCTTGTGCTGGCTGCTTTGGGGCTGTTTCGTTACCACATC	1780
mouseTas1r2	TCCAGACGCCCATGGTGCGCTCGGGGGGGGCCCATGTGCTTCCTGATGCTGGTGCCCC	1843
ratTas1r2	TCCAGACACCCATGGTGCGCTCGGGCGGTGGCCCCATGTGCTTCCTGATGCTCGTGCCCC	1843
humanTAS1R2	TCCAGACACCCATAGTTTCGCTCGGCTGGGGGGGCCCATGTGCTTCCTGATGCTGACACTGC	1831
catTas1r2	-----	
mouseTas1r1	TTACACAGCCTGTTGTGAGGTGAGTGGGGTAGGCTGTGCTTCCTCATGCTGGGTTCCT	1837
ratTas1r1	TTACACACCTGTAGTGAGGTGAGTGGGGTAGGCTGTGCTTCCTCATGCTGGGTTCCT	1831
humanTAS1R1	TAGACACCCCTGTGGTGAGGTGAGTGGGGGGCCGCTGTGCTTCTTATGCTGGGCTCCC	1834
catTas1r1	TAGACACCCCTGTGGTGAAGTCCGCTGGGGGGCCGCTGTGCTTCTTATGCTAGGCTCCC	1834
mouseTas1r3	GGGACAGCCCTCTTGTCCAGGCTCAGGTGGCTCACAGTTCTGCTTTGGCCTGATCTGCC	1855
ratTas1r3	GGGACAGCCCTCTTGTTCAGGCTCAGGTGGGTCACTGTTCTGCTTTGGCCTGATCTGCC	1855
catTas1r3	CGGACAGCCCGCTGGTTTCAAGGCTCAGGTGGGCAAGGGCTGCTTTGGCCTGGCTTGCC	1849
humanTAS1R3	GGGACAGCCCACTGGTTTCAAGGCTCGGGGGGGCCCTGGCCTGCTTTGGCCTGGTGTGCC	1840
mouseTas1r2	TGCTGCTGGCGTTTCGGGATGGTCCCCGTGTATGTGGGGCCCCCACGGTCTTCTCCTGTT	1903
ratTas1r2	TGCTGCTGGCGTTTGGGATGGTGCCCGTGTATGTGGGGCCCCCACGGTCTTCTCCTGCT	1903
humanTAS1R2	TGCTGGTGGCATACATGGTGGTCCCGGTGTACGTGGGGCCGCCAAGGTCTCCACCTGCC	1891
catTas1r2	-----	
mouseTas1r1	TGGTAGCTGGGAGTTGCAGCTCTACAGCTTCTTCGGGAAGCCACCGTGCCCGCGTGCT	1897
ratTas1r1	TGGTGGCCGGAAGTTGCAGCTTCTATAGCTTCTTCGGGGAGCCACCGTGCCCGCGTGCT	1891
humanTAS1R1	TGGCAGCAGGTAGTGGCAGCTCTATGGCTTCTTTGGGGAACCCACAAGGCCTGCGTGCT	1894
catTas1r1	TGGCAGGGGGCAGCTGTGGGCTCTACGGCTTTTTTGGGGAGCCACCGTGCCCAATGCT	1894
mouseTas1r3	TAGGCCTCTTCTGCCTCAGTGTCTTCTGTTCCAGGGCGGCCAAGCTCTGCCAGCTGCC	1915
ratTas1r3	TAGGCCTCTTCTGCCTCAGTGTCTTCTGTTCCAGGACGACCAGCTCTGCCAGCTGCC	1915
catTas1r3	TGGGCTTGGTCTGCCTCAGTGTCTTCTGTTCCCTGGCCAGCCAGGCCCTGCCAGCTGCC	1909
humanTAS1R3	TGGGCTTGGTCTGCCTCAGGCTCTCTGTTCCCTGGCCAGCCAGGCCCTGCCGATGCC	1900
mouseTas1r2	TC TGCCGCCAGGCTTTCTTACCCTTTGCTTCTCCGCTGCTCTCTCTGCATCAGGCTGC	1963
ratTas1r2	TC TGCCGCCAGGCTTTCTTACCCTTCTGCTTCTCCATCTGCCTATCCTGCATCAGGCTGC	1963
humanTAS1R2	TC TGCCGCCAGGCTTCTTTCCCTCTGCTTCAAAATTTGCATCTCTGTATCGCCGCTGC	1951
catTas1r2	-----	
mouseTas1r1	TGCTGCGTCAGCCCTCTTTTCTCTCGGGTTTGCCATTTTCTCTCTCTGCTGACAATCC	1957
ratTas1r1	TGCTGCGTCAGCCCTCTTTTCTCTCGGGTTTGCCATCTTCTCTCTCTGCTGACAATCC	1951
humanTAS1R1	TGCTAGCCGAGCCCTCTTTGGCCCTTGGTTTACCCTCTTCTGCTCTGCTGACAGTTC	1954
catTas1r1	TGTTGCGCCAAAGCTCCTTGCCCTGGGTTTGGCATCTTCTCTGCTGCTGACCATCC	1954
mouseTas1r3	TTGCACAACAACCAATGGCTCACCTCCCTCTCACAGGCTGCTGAGCACACTCTTCTGTC	1975
ratTas1r3	TTGCCCCAACAACCAATGGCTCACCTCCCTCTCACAGGCTGCTGAGCACACTCTTCTGTC	1975
catTas1r3	TGGCCAGCAGCCACTGTTCCACCTCCCACTCACTGGCTGCTGAGCACGTTTCTCTGTC	1969
humanTAS1R3	TGGCCAGCAGCCCTTGTCCACCTCCCGCTCACGGGCTGCTGAGCACACTCTTCTGTC	1960
mouseTas1r2	GCTCCTTCCAGATTGTGTGCGTCTTCAAGATGGCCAGACGCTGCCAAGCGCCTACGGTT	2023
ratTas1r2	GCTCCTTCCAGATCGTGTGTGCTTCAAGATGGCCAGACGCTGCCAAGTGCTTACAGTT	2023
humanTAS1R2	GTTCTTTCCAGATCGTGTGCGCTTCAAGATGGCCAGCCGCTTCCACGCGCTACAGCT	2011
catTas1r2	-----	
mouseTas1r1	GCTCCTTCCAACCTGGTCATCATCTTCAAGTTTCTACCAAGGTACCCACATTTCTACCACA	2017
ratTas1r1	GCTCCTTCCAACCTGGTCATCATCTTCAAGTTTCTACCAAGGTGCCCCACATTTCTACCCTA	2011
humanTAS1R1	GCTCATTTCCAACCTAATCATCATCTTCAAGTTTCCACCAAGGTACCTACATTTCTACCACG	2014
catTas1r1	GCTCCTTCCAACCTGGTCTTCTCATCTTCAAGTTTCTGCGCAAGGTACCCACCTTCTACCCTG	2014
mouseTas1r3	AAGCAGCTGAGACCTTTGTGGAGTCTGAGCTGCCACTGAGCTGGGCAAACTGGCTATGCA	2035
ratTas1r3	AAGCAGCCGAGATCTTTGTGGAGTCTGAGCTGCCACTGAGTTGGGCAAACTGGCTATGCA	2035
catTas1r3	AAGCGGCCGAGATATTTGTGGGGTCGGAGCTGCCACCAAGCTGGGCTGAGAAGATGCGTG	2029
humanTAS1R3	AGGCGGCCGAGATCTTCTGTGGAGTCAGAACTGCCTCTGAGCTGGGCGAGCCGGCTGAGTG	2020

Figure 1H

mouseTas1r2	TCTGGATGCGTTACCACGGGGCCCTACGTCCTTTGTGGCCTTCATCACGGCCGTC AAGGTGG	2083
ratTas1r2	TTTGGATGCGTTACCACGGGGCCCTATGTCCTTCGTGGCCTTCATCACGGCCATCAAGGTGG	2083
humanTAS1R2	ACTGGGTCGCTACCAGGGGGCCCTACGTCTCTATGGCATTATACACGGTACTCAAATGG	2071
catTas1r2	-----	
mouseTas1r1	CTTGGGCCCCAAACCATGGTGCCGGAATATTCGTTCATTGTACGCTCCACGGTCCATTTGT	2077
ratTas1r1	CCTGGGCCCCAAACCATGGTGAGGCTATTCGTCTATTGTACGCTCCACGGTCCATTTGC	2071
humanTAS1R1	CTCGGGTCCAAACACAGGCTGCTGGCCTGTTTGTGATGATCAGCTCAGCGGCCAGCTGC	2074
catTas1r1	CCTGGGTCCAAACACAGGTCCTGGCCTATTTGTGGTGATCAGCTCAATGGCCCCAGCTGC	2074
mouseTas1r3	GCTACCTTCGGGGGACTCTGGGCTGGGCTAGTGGTACTGTTGGCCACTTTTGTGGAGGAC	2095
ratTas1r3	GCTACCTTCGGGGCCCCCTGGGCTGGCTGGTGCTACTGCTGGCCACTCTGTGGAGGCTG	2095
catTas1r3	GCCGCTGCGGGGGCCCTGGGCTGGCTGGTGGTGCTGCTTGTATGCTGGCAGAGCCG	2089
humanTAS1R3	GCTGCCTGCGGGGGCCCTGGGCTGGCTGGTGGTGCTGCTGGCCATGCTGGTGGAGGTCG	2089
mouseTas1r2	CCCTGGTGGCAGGCAACATGCTGGCCACCACCATCAACCCCATTTGGCCGGACCGACCCCG	2143
ratTas1r2	CCCTGGTGGTGGGCAACATGCTGGCCACCACCATCAACCCCATTTGGCCGGACCGACCCCG	2143
humanTAS1R2	TCATTGTGGTAATTGGCATGCTGGCCACGGGCCCTCAGTCCCAACCCAGTACTGACCCCG	2131
catTas1r2	-----	
mouseTas1r1	TCCTCTGTCTCACGTGGCTTGCAATGTGGACCCCAACGGCCACCA---GGGAGTACCAGC	2134
ratTas1r1	TCATCTGTCTCACATGGCTTGTATGTGGACCCCAACGGCCACCA---GGGAATACCAGC	2128
humanTAS1R1	TTATCTGTCTAACTTGGCTGGTGGTGTGGACCCCACTGCCTGCTA---GGGAATACCAGC	2131
catTas1r1	TCATCTGTCTAACTTGGCTGGCGGTGTGGACCCCACTGCCACCA---GGGAGTACCAGC	2131
mouseTas1r3	CACTATGTGCCCTGGTATTGTATCGCTTTCCCAACAGAGTGGTGA---CAGACTGGTCACT	2153
ratTas1r3	CACATATGCTGCTGGTATGCTAGGCTTTCCCTCCAGAGTGGTGA---CAGATTGGCAGGT	2153
catTas1r3	CATTGTGTGCCTGGTACCTGGTAGCCTTCCCGCCAGAGTGGTGA---CGGACTGGCGGGT	2147
humanTAS1R3	CACTGTGCACCTGGTACCTGGTGGCCTTCCCGCCGAGGTGGTGA---CGGACTGGCACAT	2138
mouseTas1r2	ATGACCCCCAATATCATAATCTCTCTCGTGCCACCCTAACCTACCGCAACGGGCTACTCTTCA	2203
ratTas1r2	ATGACCCCCAATATCATGATCCTCTCTCGTGCCACCCTAACCTACCGCAACGGGCTACTGTTCA	2203
humanTAS1R2	ATGACCCCCAAGATCACAAATGTCTCTCTGTAACCCCAACCTACCGCAACAGCCTGCTGTTCA	2191
catTas1r2	-----	
mouseTas1r1	GCTTCCCCCATCTGGTGATTCTTGTAGTGCACAGAGGTCAACTCTGTGGGCTTCCTGGTGG	2194
ratTas1r1	GCTTCCCCCATCTGGTGATTCTCGAGTGCACAGAGGTCAACTCTGTAGGCTTCCTGTTGG	2188
humanTAS1R1	GCTTCCCCCATCTGGTGATGCTTGTAGTGCACAGAGCAACTCCCTGGGCTTCATACTGG	2191
catTas1r1	GCTTCCCTCAGCTGGTGGTGTCTTGTATGCACAGAGGCCAACTACCGGGCTTCATGTTGG	2191
mouseTas1r3	GCTGCCACAGAA-GGTACTGGAGCACTGCCACGTGCGTTCTGGGTGAGCTTGGGCTTGG	2212
ratTas1r3	GCTGCCACAGAA-GGTACTGGAACACTGCCGCATGCGTTCTGGGTGAGCTTGGGCTTGG	2212
catTas1r3	ACTGCCACAGAA-GGCGCTGGTGCAGTGCACAGTGCAGCTCCTGGATCAGCTTCGGCCTGG	2206
humanTAS1R3	GCTGCCACAGAA-GGCGCTGGTGCAGTGCCGCACACGCTCCTGGGTGAGCTTTCGGCCTAG	2197
mouseTas1r2	ACACCAGCATGGACTTGCTGCTGTCTGCTGGGTTTCAGCTTCGCGTACGTGGGCAAGG	2263
ratTas1r2	ACACCAGCATGGACTTGCTGCTGTCTGCTGGGTTTCAGCTTCGCTTACATGGGCAAGG	2263
humanTAS1R2	ACACCAGCCTGGACCTGCTGCTCTCAGTGGTGGGTTTCAGCTTCGCTTACATGGGCAAG	2251
catTas1r2	-----	
mouseTas1r1	CTTTCGCACACAACATCCTCCTCTCCATCAGCACCTTTGTCTGCAGTACCTGGGTAAAG	2254
ratTas1r1	CTTTCACCCACAACATTCTCCTCTCCATCAGTACCTTCGCTGCAGTACCTGGGTAAAG	2248
humanTAS1R1	CCTTCCTCTACAATGGCCTCCTCTCCATCAGTGCCTTTGGCTGCAGTACCTGGGTAAAG	2251
catTas1r1	CTTTCGCCTACAATGGCCCTCCTGTCCGTACGCGCCTTTGGCTGCAGTACCTGGGCAAG	2251
mouseTas1r3	TGCACATACCAATGCAATGTAGCTTTCTCTGCTTTCTGGGCACCTTTCCTGGTACAGA	2272
ratTas1r3	TGCACATACCAATGCAGTGTAGCTTTCTCTGCTTTCTGGGCACCTTTCCTGGTACAGA	2272
catTas1r3	TGCATGCCACTAACGCCATGCTGGCCTTCTCTGCTTCTGGGCACCTTTCCTGGTGCAGA	2266
humanTAS1R3	CGCACGCCACCAATGCCACGCTGGCCTTTCTCTGCTTCTGGGCACCTTTCCTGGTGCAGA	2257
mouseTas1r2	AACTGCCCCAACTACAACGAAGCCAAGTTCATCACCCCTCAGCATGACCTTCTCCTTCA	2323
ratTas1r2	AGCTGCCACCAACTACAACGAAGCCAAGTTCATCACTCTCAGCATGACCTTCTCCTTCA	2323
humanTAS1R2	AGCTGCCACCAACTACAACGAGGCCAAGTTCATCACCCCTCAGCATGACCTTCTATTTCA	2311
catTas1r2	-----	
mouseTas1r1	AACTGCCCGAGAGACTATAACGAAGCCAATGTGTACCTTCAGCCTGCTCCTCCACTTCG	2314
ratTas1r1	AACTGCCAGAGAACTATAATGAAGCCAATGTGTACCTTCAGCCTGCTCCTCAACTTCG	2308
humanTAS1R1	ACTTGCCAGAGAACTACAACGAGGCCAAATGTGTACCTTCAGCCTGCTCCTCAACTTCG	2311
catTas1r1	ACCTGCCAGAGAACTACAACGAGGCCAAATGTGTACCTTTAGCTGCTGCTGCTCAACTTCG	2311
mouseTas1r3	GCCAGCCTGGCCGCTACAACCGTGCCCGTGGTCTCAGCTTCGCCATGCTAGCTTATTTC	2332
ratTas1r3	GCCAGCCTGGTGCCTATAACCGTGCCCGTGGCCTCAGCTTCGCCATGCTAGCTTATTTC	2332
catTas1r3	GCCGCGCAGGCGCTACAATGGTGCCCGGCGGCTCAGCTTTGCCATGCTGGCTACTTCA	2326
humanTAS1R3	GCCAGCCGCGGCTCTACAACCGTGCCCGTGGCCTCAGCTTTGCCATGCTGGCTACTTCA	2317

Figure 11

mouseTas1r2	CCTCCTCCATCTCCCTCTGCACGTTTCATGTCTGTCCACGATGGCGTGTGGTCACCATCA	2383
ratTas1r2	CCTCCTCCATCTCCCTCTGCACCTTCATGTCTGTGCACGACGGCGTGTGGTCACCATCA	2383
humanTAS1R2	CCTCATCCGTCTCCCTCTGCACCTTCATGTCTGCCTACAGCGGGGTGTGGTCACCATCG	2371
catTas1r2	-----	-----
mouseTas1r1	TATCCTGGATCGCTTTCTTCACCATGTCCAGCATTTACCAGGGCAGCTACCTACCCGCGG	2374
ratTas1r1	TATCCTGGATCGCCTTCTTCACCATGGCCAGCATTTACCAGGGCAGCTACCTGCCTGCGG	2368
humanTAS1R1	TGTCTGGATCGCCTTCTTCACCCAGGCCAGCGTCTACGACGGCAAGTACCTGCCTGCGG	2371
catTas1r1	TGTCTGGATTGCCTTCTTCACCCAGGCCAGCGTCTACAGGGCAAGTACTTGCCCGCGG	2371
mouseTas1r3	TCACCTGGGTCTCTTTTGTGCCCTCTGGCCAATGTGCAGGTGGCCTACCAGCCAGCTG	2392
ratTas1r3	TCATCTGGGTCTCTTTTGTGCCCTCTGGCTAATGTGCAGGTGGCCTACCAGCCAGCTG	2392
catTas1r3	TCACCTGGATCTCCTTTGTGCCCTCTTGCCAATGTGCACGTGGCCTACCAGCCGCGG	2386
humanTAS1R3	TCACCTGGGTCTCCTTTGTGCCCTCTTGCCAATGTGCAGGTGGTCTCAGGCCGCGG	2377
mouseTas1r2	TGGATCTCCTGGTCACTGTGCTCAACTTTCTGGCCATCGGCTTGGGGTACTTTGGCCCCA	2443
ratTas1r2	TGGACCTCCTGGTCACTGTGCTCAACTTCTGGCCATCGGCTTGGGATACTTTGGCCCCA	2443
humanTAS1R2	TGGACCTCTTGGTCACTGTGCTCAACTTCTGGCCATCAGCCTGGGGTACTTCGGCCCCA	2431
catTas1r2	-----	-----
mouseTas1r1	TCAATGTGCTGGCAGGGCTGGCCACTCTGAGTGGCGGCTTCAGCGGTATTTCTCCCTA	2434
ratTas1r1	TCAATGTGCTGGCAGGGCTGACCACACTGAGCGGGCGGCTTCAGCGGTACTTCTCCCTA	2428
humanTAS1R1	CCAACATGATGGCTGGGCTGAGCAGCCTGAGCAGCGGCTTCGGTGGGTATTTCTGCCTA	2431
catTas1r1	TCAACGTGCTGGCGGGCTGAGCAGCCTGAGTGGCGGCTTCAGCGGTATTTCTCCCTA	2431
mouseTas1r3	TGCAGATGGGTGCTATCCTAGTCTGTGCCCTGGGCATCCTGGTCACCTTCCACCTGCCA	2452
ratTas1r3	TGCAGATGGGTGCTATCCTATCTGTGCCCTGGGCATCCTGGCCACCTTCCACCTGCCA	2452
catTas1r3	TGCAGATGGGCACCATCCTCCTCTGTGCCCTGGGTATCCTAGCCACCTTCCACCTGCCA	2446
humanTAS1R3	TGCAGATGGGCGCCCTCCTGCTCTGTGCTCCTGGGCATCCTGGCTGCCTTCCACCTGCCA	2437
mouseTas1r2	AGTGTTACATGATCCTTTTCTACCCGGAGCGCAACACTTCAGCTTATTTCAATAGCATGA	2503
ratTas1r2	AGTGTTACATGATCCTTTTCTACCCGGAGCGCAACACTTCAGCTTATTTCAATAGCATGA	2503
humanTAS1R2	AGTGCTACATGATCCTCTTCTACCCGGAGCGCAACACGCCCGCTACTTCAACAGCATGA	2491
catTas1r2	-----	-----
mouseTas1r1	AATGCTACGTGATTCTCTGCCGTCCAGAACTCAACAACACAGAACTTTTCAGGCCTCCA	2494
ratTas1r1	AGTGCTATGTGATTCTCTGCCGTCCAGAACTCAACAATACAGAACTTTTCAGGCCTCCA	2488
humanTAS1R1	AGTGCTACGTGATCCTCTGCCGCCAGACCTCAACAGCACAGAGCACTTCCAGGCCTCCA	2491
catTas1r1	AGTGCTACGTGATCCTGTGCCGCCAAAATTTAACAGCACACAGCACTTCCAGGCCTCCA	2491
mouseTas1r3	AGTGCTATGTGCTTCTTTGGCTGCCAAAGCTCAACACCCAGGAGTTCTTCTGGGAAGGA	2512
ratTas1r3	AATGCTATGTACTTCTGTGGCTGCCAGAGCTCAACACCCAGGAGTTCTTCTGGGAAGGA	2512
catTas1r3	AGTGCTACCTGCTGCTGCAGCGGCCGGAGCTCAACACCCCTGAGTTCTTCTGGGAAGGA	2506
humanTAS1R3	GGTGTACCTGCTCATGCGGCAGCCAGGGCTCAACACCCCGAGTTCTTCTGGGAGGGG	2497
mouseTas1r2	TTCAGGGCTACACGATGAGGAAGAGCTAG-----	2532
ratTas1r2	TCCAGGGCTACACCATGAGGAAGAGC-----	2529
humanTAS1R2	TCCAGGGCTACACCATGAGGAGGGACTAG-----	2520
catTas1r2	-----	-----
mouseTas1r1	TCCAGGACTACACGAGGCGCTGCGGCACTACCTGA-----	2529
ratTas1r1	TCCAGGACTACACGAGGCGCTGCGGCACTACC-----	2520
humanTAS1R1	TTCAGGACTACACGAGGCGCTGCGGCTCCACCTGA-----	2526
catTas1r1	TCCAGGAGTACACGAGGCGCTGCGGCTCCACCTGA-----	2526
mouseTas1r3	ATGCCAAGAAAGCAGCAGATGAGAAC-AGTGGCGGTGGTGAGGCAGCTCAGGGACACAAT	2571
ratTas1r3	GCCCCAAGGAAGCATCAGATGGGAAT-AGTGGTAGTAGTGAGGCAACTCGGGGACACAGT	2571
catTas1r3	ATGCCA--GAGCACAGGGCAGCAGTTGGGGGAGGGGAGGGGAGAAATCGGGGCAAAAAC	2563
humanTAS1R3	GCCCTGGGGATGCCCAAGGCCAGAAT----GACGGGAACACAGGAAATCAGGGGAAACAT	2553
mouseTas1r2	-----	-----
ratTas1r2	-----	-----
humanTAS1R2	-----	-----
catTas1r2	-----	-----
mouseTas1r1	-----	-----
ratTas1r1	-----	-----
humanTAS1R1	-----	-----
catTas1r1	-----	-----
mouseTas1r3	GAATGA-----	2577
ratTas1r3	GAATGA-----	2577
catTas1r3	AAGTGACACCCGATCCAGTGACCTACCGCAGTGA	2598
humanTAS1R3	GAGTGA-----	2559

Figure 2A

CLUSTAL W (1.82) multiple amino acid sequence alignment of T1Rs:

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mouseT1R2      MGPOARTLHLLFLLHALPKPVML---VGNPDFHLAGDYLLGGFLTLHANVKSIVSHLSYL 57
ratT1R2        MGPOARTLCLLSLLHLVLPKPGKL---VENSDFHLAGDYLLGGFLTLHANVKSISHLSYL 57
humanT1R2      MGPRAKTICSLFFLLWVLAEP-----AENSDFYLPGDYLLGGFLFSLHANMKGIVHLNLF 54
catT1R2        MGPRAREVCCFIILPRLLAEP-----AENSDFYLAGDYFLGGFLTLHANVKGIVHLNLL 54
mouseT1R1      MLFWAAHLLLSLQLAVAYCWAFCQRTSSPGFSLPGDFLLAGLFSLHADCLQVRHRPLV 60
ratT1R1        MLFWAAHLLLSLQL--VYCWAFCQRTSSPGFSLPGDFLLAGLFSLHGDCLQVRHRPLV 58
humanT1R1      MLLCTARLVG-LQLLISCCWAFACHSTESSPDFTLPGDYLLAGLFFLHSGCLQVRHRPEV 59
catT1R1        MSLFAAHLVG-LQLSLSCCWAALSCHSTETSADFSLPGDYLLAGLFFLHSDCPGVRHRPTV 59
mouseT1R3      MPALAIMGLS----LAAFLELGMGASLCLSQQFKAQGDYILGGFLPLG-STEEATLNQRT 55
ratT1R3        MPGLAILGLS----LAAFLELGMGSSLCLSQQFKAQGDYILGGFLPLG-TTEEATLNQRT 55
humanT1R3      MLGPAVLGLS----LWALLHPGTGAPLCLSQQLRMKGDYVLGGFLPLG-EAEEAGLRST 55
catT1R3        MPGLALLGLTALLGLTALLDHGEGATSCLSQQLRMQGDYVLGGFLPLG-SAEGTGLGDGL 59
               . : **:.*.***.*

mouseT1R2      QVPKCNEYNMKVLYGNLMQAMRFVEEINNCSLLPGVLLGYEMVDVCYL-SNNIQPGLY 116
ratT1R2        QVPKCNEFTMKVLYGNLMQAMRFVEEINNCSLLPGVLLGYEMVDVCYL-SNNIHPGLY 116
humanT1R2      QVPMCKEYEVKVIGLYGNLMQAMRFVEEINNCSLLPGVLLGYEIVDVCYL-SNNVQPVLY 113
catT1R2        QVPQCKEYELKVLYGNLMQAMCFAGEEINSSQSLPGVLLGYKMVDVSYI-SNNVQPVLY 113
mouseT1R1      TSCDR-SDSFNGHGYHLFQAMRFTVEEINNSTALLPNITLGYELYDVCSE-SSNVYATLR 118
ratT1R1        TSCDR-PDSFNGHGYHLFQAMRFTVEEINNSTALLPNITLGYELYDVCSE-SANVYATLR 116
humanT1R1      TLCDR-SCSFNEHGYHLFQAMRLGVEEINNSTALLPNITLGYELYDVCSD-SANVYATLR 117
catT1R1        TLCDR-PDSFNGHGYHLFQAMRFGIEEINNSTALLPNVTLGYELYDVCSE-SANVYATLN 117
mouseT1R3      QPNSPICNRFSPGLGLFLAMAMKMAVEEINNGSALLPGLRLGYDLFTDCSEPVVTKMSSLM 115
ratT1R3        QPNGILCTRFSPLGLFLAMAMKMAVEEINNGSALLPGLRLGYDLFTDCSEPVVTKMPSLM 115
humanT1R3      RPSPVCTRFSSNGLLWALAMKMAVEEINNKSDLLPGLRLGYDLFTDCSEPVVAMKPSLM 115
catT1R3        QPNATVCTRFSSGLLWALAVKMAVEEINNGSALLPGLHLGYDLFTDCSEPMVAMKPSLV 119
               .. * *: : ****. : ***. : ***. : *. : . *

mouseT1R2      FLSQID-DFLPILKDYSQYRQPVAVIGPDNSESAITVSNILSYFLVPQVITYSAITDKLR 175
ratT1R2        FLAQDD-DLLPILKDYSQYMPHVAVIGPDNSESAITVSNILSHFLIPQITYSAISDKLR 175
humanT1R2      FLAHED-NLLPIQEDYSNYISRVAVIGPDNSESVMTVANFLSLFLLPQITYSAISDEL 172
catT1R2        FPAKED-CSLPIQEDYSHCVPRVAVIGPGNSESTVTVARFLSLFLLPQITYSAISDEL 172
mouseT1R1      VLAQQTGHLEMQDRDLRNHSSKVVALIGPDNTDHAHTAALLSPFLMPLVSYEASSVILS 178
ratT1R1        VLALQGRHIEIQKDLRNHSSKVVAFIGPDNTDHAHTAALLSPFLMPLVSYEASSVVL 176
humanT1R1      VLSLPGQHHLIELQGDLLHYSPTVLAVIGPDSTNRAATTAALLSPFLVPMISYAASSETLS 177
catT1R1        VLSLGLTHHVEIRADPSHYSALAVIGPDTTNHAATTAALLSPFLVPLISYEASSVTLG 177
mouseT1R3      FLAKVGSQSIAAYCNYTQYQPRVLAVIGPHSSELALITGKFFSFFLMPQVSYASMDRLS 175
ratT1R3        FMAKVGSSIAAYCNYTQYQPRVLAVIGPHSSELALITGKFFSFFLMPQVSYASMDRLS 175
humanT1R3      FLAKAGSRDIAAYCNYTQYQPRVLAVIGPHSSELAMVTGKFFSFFLMPQVSYGASMELLS 175
catT1R3        FMAKAGSCSIAAYCNYTQYQPRVLAVIGPHSSELALVTGKFFSFFLVPQVSYGASTDRLS 179
               . : . : : : . :*.***. :. : . :. :. :*. :*: *

mouseT1R2      DKRRFFAMLRTPVPSATHHIEAMVQLMVHFQWNWIVVLVSDDDYGRENHLLSQRLTNTGD 235
ratT1R2        DKRHFFSMLRTPVPSATHHIEAMVQLMVHFQWNWIVVLVSDDDYGRENHLLSQRLTKTSD 235
humanT1R2      DKVRFPALLRTPSADHHVEAMVQLMLHFRWNWIVVLVSSDITYGRDNGQLGERVARR-D 231
catT1R2        DKQRFALLPTAPGADHQIEAMVQLMLYFRWNWIIALVSSGDCGRDSDQLSDRPAGG-D 231
mouseT1R1      GKRKFPSFLRTIPSDKYQVEVIVRLQLQSFQWVWISLVGSYGDYQGLGVQALEELATPR-G 237
ratT1R1        AKRKFPFSLRTVPSDRHQVEVMVQLQSFQWVWISLVGSYGDYQGLGVQALEELAVPR-G 235
humanT1R1      VKRQYPSFLRTIPNDKYQVETMVLQLQKFGWTWISLVGSDDYQGLGVQALEENQATQ-Q 236
catT1R1        VKRHYPSFLRTIPSDKHQVEAMVQLQSFQWVWISLVGSDDYQGLGVQALEEQATQ-Q 236
mouseT1R3      DRETFFSFFRTVPSDRVQLQAVVTLLQNFQSWNWVAALGSDDDYGREGLSIFSSLANAR-G 234
ratT1R3        DRETFFSFFRTVPSDRVQLQAVVTLLQNFQSWNWVAALGSDDDYGREGLSIFSGLANAR-G 234
humanT1R3      ARETFFSFFRTVPSDRVQLTAAAEELLQEEFGWNWVAALGSDDEYGRQGLSIFSALAAR-G 234
catT1R3        NREIFPSFFRTVPSDQVQVAAMVELLEELGWNWVAALGSDDEYGRQGLSIFSGLASAR-G 238
               : :*: : * * . :. :. :* : : * : * . : : .

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Figure 2B

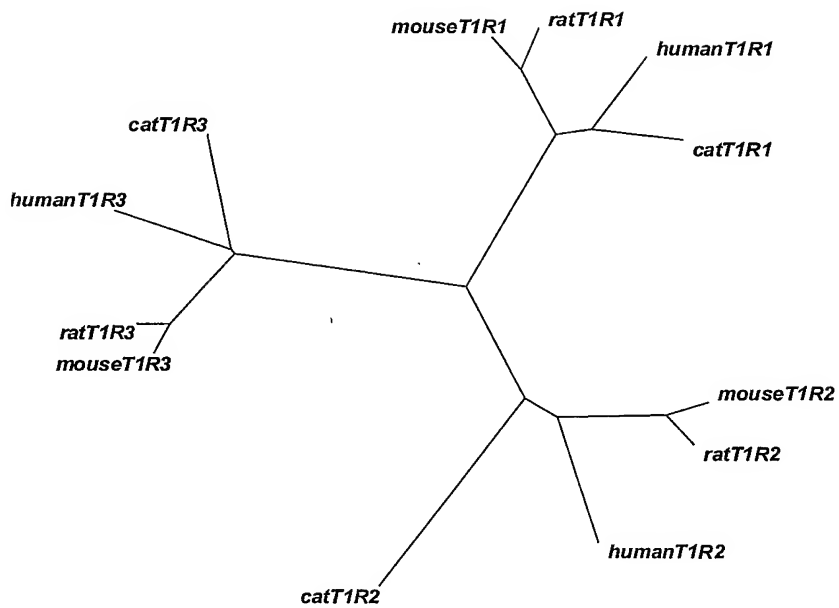
mouseT1R2	ICIAFQEVLPVPEPNQAVRPEEQDQLDNILDKLRR-TSARVVVVFSPELSLHNFFREVLR	294
ratT1R2	ICIAFQEVLPPIESSQVMRSEEQRLDNILDKLRR-TSARVVVVFSPELSLYSEFFHEVLR	294
humanT1R2	ICIAFQETLPTLPQNQNTSEERQRLVTIVDKLQQ-STARVVVVFSPDLTLYHFFNEVLR	290
catT1R2	TCIAFRETLPMPOPNQAVTQWERRRLKAIVDEQQRSSARVVVLLSPKLVHLNFFREVLR	291
mouseT1R1	ICVAFKDVVPLS-----AQAGDPRMQRMMLRLAR-ARTTVVVVFSSNRHLAGVFFRSVVL	290
ratT1R1	ICVAFKDIVPFS-----ARVGDPRMQSMQHLAQ-ARTTVVVVFSSNRHLARVFFRSVVL	288
humanT1R1	ICIAFKDIMPFS-----AQVGDERMQCLMRHLAQ-AGATVVVVVFSSRQLARVFFESVVL	289
catT1R1	ICVAFKDIIPFS-----ARPGDERMQSIMHHLAR-ARTTVVVVFSSRQLARVFFESVVL	289
mouseT1R3	ICIAHEGLVPQHD---TSGQQLGKVLDVLRQVNO-SKVQVVVLFASARAVYSLFSYSIH	289
ratT1R3	ICIAHEGLVPQHD---TSGQQLGKVVDVLRQVNO-SKVQVVVLFASARAVYSLFSYSIL	289
humanT1R3	ICIAHEGLVPLPR---ADDSRLGKVQDVLRQVNO-SSVQVVLLFASVHAHALFNYSIS	289
catT1R3	ICIAHEGLVPLP-----PGSLRLGALQGLLRQVNO-SSVQVVVLFSSAHAARTLFSYSIR	292
	:. . :*	: : . : . **::: :*
mouseT1R2	WNFTGFVWIASESWAIDPVLHNLTELRLHTGTFLGVTIQRVSIPIGFSQFRVRHDKPEYPMP	354
ratT1R2	WNFTGFVWIASESWAIDPVLHNLTELRLHTGTFLGVTIQRVSIPIGFSQFRVRHDKPGYPVP	354
humanT1R2	QNFTGAVWIASESWAIDPVLHNLTELHGLGTFLGITIQSVPIPGFSEFREWGPQAGPPPL	350
catT1R2	QNLTGCVVRIASESWAIDPVLHNRPTCTASWAAPRPAAPGRLSLAGEAPPTESRGHTRRR	351
mouseT1R1	ANLTGKVWIASSEDWAISTYITNVPGIQGIGTVLGVAIQQRQVPLKEFEESYVQAVMGAP	350
ratT1R1	ANLTGKVWVASEDWAISTYITSVTGIQGIGTVLGVAVQQRQVPLKEFEESYVRAVTAAP	348
humanT1R1	TNLTGKVWVASEAWALSRLHITGVPQIGRIGMVLGVAIQKRAVPLKAFEEAYARADKKAP	349
catT1R1	ANLTAKVWIASSEDWAISRHSNVPQIGIGTVLGVAIQQLRPLKEFEESYVQADKGAP	349
mouseT1R3	HGLSPKVWVASESWLTSDLVMTLPNIARVGTVLGFLQRGALLPEFSHYVETHLALAADPT	349
ratT1R3	HDLSPKVWVASESWLTSDLVMTLPNIARVGTVLGFLQRGALLPEFSHYVETRLALADPT	349
humanT1R3	SRLSPKVWVASEAWLTSDLVMTLPGMAQMGTVLGFLQRGALHEFPQYVKTHLALATDPA	349
catT1R3	CKLSPKVWVASEAWLTSDLVMTLPGMPGVGTVLGFLQQGAPMPEFSPVVRTRLALAADPA	352
	:: * :*** * . :	
mouseT1R2	NETSLRTTC--NQDCDACMNTESFNNVLMLSG-----ERVVYSVYSAVYAVA	400
ratT1R2	NTTNLRTTC--NQDCDACLNNTKSFNNILILSG-----ERVVYSVYSAVYAVA	400
humanT1R2	SRTSQSYTC--NQECDNCLNATLSFNTILRLSG-----ERVVYSVYSAVYAVA	396
catT1R2	RHSPFWLPWRPLPCSSVPLSGRVLGKLAGEARGRTLSPDT-----	391
mouseT1R1	RTCEPGSWCGTNQLCRECHAFTTWNMPGLGAFS-----MSAAYNVYEAVYAVA	398
ratT1R1	SACPEGSWCSTNQLCRECHFTTTRNMPTLGAFS-----MSAAYRVYEAVYAVA	396
humanT1R1	RPCHGKSWCASNQLCRECQAFMAHTPKLKAFS-----MSSAYNAYRAVYAVA	397
catT1R1	GPCSRTSECSNQLCRECRAFTAEQMPTLGAFS-----MSSAYNAYRAVYAVA	397
mouseT1R3	FCASLN-AELDLEERVVMGQRCPCDDIMLQNLSSGLLQNLASAGQLHHQIFATYAAVYSVA	408
ratT1R3	FCASLK-AELDLEERVVMGPRCSQCDYIMLQNLSSGLMQLNLASAGQLHHQIFATYAAVYSVA	408
humanT1R3	FCSALGEREQGLEEDVVGQRCPCQDCITLQNV-----AGLNHHQTFSVYAAVYSVA	401
catT1R3	FCASLDAEQGLEEHVVGPRCPQCDHVTLENLS-----AGLNHHQTFAYAAVYGVVA	404
mouseT1R2	HTLHRLHLCNQVRCTK-QIVYPWQQLREIWHVNFTLLGNQLFFDEQGDMPMLLDIIQWQW	459
ratT1R2	HALHRLHLCNRVCTK-QKVYPWQQLREIWHVNFTLLGNRLFFDQGDMPMLLDIIQWQW	459
humanT1R2	HALHSLLGCDKSTCTK-RVVYPWQQLLEEIWKVNFTLLDHQIFFDEQGDVALHLEIVQWQW	455
catT1R2	-----	391
mouseT1R1	HGLHQLLGCTSGTCAR-GPVYPWQQLQIYKVNFLHKKTVAFDDKGDPLGYDYDIIAWDW	457
ratT1R1	HGLHQLLGCTSEICSR-GPVYPWQQLQIYKVNFLHENTVAFDDNNGDTLGYDYDIIAWDW	455
humanT1R1	HGLHQLLGCSGACSR-GRVYPWQQLLEQIHKVHFLHKTVAFNDNRDPLSSYNIIAWDW	456
catT1R1	HGLHQLLGCSGACSR-DRVYPWQQLLEQIRKVNFLHKTIVRFNDNGDPLSGDYDIIAWDW	456
mouseT1R3	QALHNTLQCNVSHCHVSEHVLPWQQLLENMYNMSFHARDLTLQFDAQGNVDMYDLKMWVW	468
ratT1R3	QALHNTLQCNVSHCHTSEPVPQWQQLLENMYNMSFRARDLTLQFDAQGSVDMEYDLKMWVW	468
humanT1R3	QALHNTLQCNASGCPAQDPVKPWQQLLENMYNLTFFHVGGLPLRFDSSGNVDMYDLKLVWV	461
catT1R3	QALHNTLRCNASGCPREPVPRPWQQLLENMYNVSEFRAGLALQFDASGNVNDYDLKLVWV	464
	*	
mouseT1R2	GLSQNPFFQSIASYSPTETRLTY-ISNVSWYTPNNTVPISMCSKSCQPGQMCKPIGLHPCC	518
ratT1R2	DLSQNPFFQSIASYSPTSRLTY-INNVSWYTPNNTVPISMCSKSCQPGQMCKSVGLHPCC	518
humanT1R2	DRSQNPFFQSVASYYPQLRQLKN-IQDISWHTVNNTIPMSMCSKRCQSGQKKKPVGLHVCC	514
catT1R2	-----	
mouseT1R1	NGPEWTFEIVIGSASLSPVHLDINKTKIQWHGKNNQVPVSVCTRDCLGHHRLVMGSHHCC	517
ratT1R1	NGPEWTFEIIIGSASLSPVHLDINKTKIQWHGKNNQVPVSVCTTDCLAGHHRVVVGSHHCC	515
humanT1R1	NGPKWTFVTVLGSSTWSPVQLNINETKIQWHGKDNQVPKSVCSDDCLEGHQRRVVTGFHHCC	516
catT1R1	SGPKWFRVIGSSMWPVQLDINKTKIRWHGKDNQVPKSVCSDDCLEGHQRRVSGFYHCC	516
mouseT1R3	QSPTPVLTHTVGTENG---TLQLQSSKMYWP--GNQVPVVSQCSRQCKDGQVRRVKGFSHC	523
ratT1R3	QSPTPVLTHTVGTENG---TLQLQSSKMYWP--GNQVPVVSQCSRQCKDGQVRRVKGFSHC	523
humanT1R3	QGSVPRLHDVGRFENG---SLRTERLKIWRHTSDNQKPVSRCSRQCEGQVRRVKGFSHC	518
catT1R3	QDPTPELRTVGTFTKG---RLELWRSQMCWHTPGKQPPVVSQCSRQCEGQVRRVKGFSHC	521
	*	*:

Figure 2C

mouseT1R2	FECVDCPPGTYLNRSVDEFNCLSCPGSMWSYKNNIACFKRRLAFLEWHEVPTIVVTTILAA	578
ratT1R2	FECCLDCMPGTYLNRSADEFNCLSCPGSMWSYKNDITCFQRRPTFLEWHEVPTIVVAILAA	578
humanT1R2	FECIDCLPGTFLNHTEDYEYECQACPNNEWSYQSETSCFKRQLVFLEWHEAPTIAVALLAA	574
catT1R2	-----	
mouseT1R1	FECMPCEAGTFLNLS-ELHTCQPCGTEEWAPEGSSACFSRTVEFLGWHEPISLVLLAANT	576
ratT1R1	FECVPCEAGTFLNMS-ELHICQPCGTEEWAPKESTTCFPRTVEFLAWHEPISLVLLAANT	574
humanT1R1	FECVPCGAGTFLNKS-DLYRCQPCGKEEWAPEGSQTCFPRTVVFLALREHTSWVLLAANT	575
catT1R1	FECVPCEAGSFLNKS-DLHSCQPCGKEKAPAGSETCFPRTVVFLTWHETISWVLLAANT	575
mouseT1R3	YDCVDCKAGSYRKHP-DDFTCTPCNQDQWSPEKSTACLPRRPKFLAWGEPVVLSTLLLLC	582
ratT1R3	YDCVDCKAGSYRKHP-DDFTCTPCGKDQWSPEKSTTCLPRRPKFLAWGEPVVLSTLLLLC	582
humanT1R3	YDCVDCEAGSYRQNP-DDIACFTCGQDEWSPERSTRCFRRRSRFLAWGEPVVLSTLLLLS	577
catT1R3	YNCVDCKAGSYRQNP-DDLLCTQCDQDQWSFDRSTRCFARKPMFLAWGEPVVLSTLLALLA	580
	: :*	
mouseT1R2	LGFISTLAILLIFWRHFQTPMVRSAAGPMCFMLVPLLLAFGMVPVYVGPPTVFSFCFRQ	638
ratT1R2	LGFFSTLAILFIFWRHFQTPMVRSAAGPMCFMLVPLLLAFGMVPVYVGPPTVFSFCFRQ	638
humanT1R2	LGFLSTLAILVIFWRHFQTPIVRSAGGPMCFMLTLLLVAYMVVYVGPVKVSTCLCRQ	634
catT1R2	-----	
mouseT1R1	LLLLLLIGTAGLFAWRLHTPVVRSAGGRLCFMLGSLVAGSCSLYSFFGKPTVPACLLRQ	636
ratT1R1	LLLLLLVGTAGLFAWHFHTPVVRSAGGRLCFMLGSLVAGSCSLYSFFGKPTVPACLLRQ	634
humanT1R1	LLLLLLGTAGLFAWHLDTPVVRSAGGRLCFMLGSLAAGSGSLYGFGEPTRPACLLRQ	635
catT1R1	LLLLLVGTAGLFAWHLDTPVVRSAGGRLCFMLGSLAGSGSLYGFGEPTLPACLLRQ	635
mouseT1R3	LVLGLAALGLSVHHWDSPLVQASGGSGFCFGLICLGLFCLSVLLFPGRPSASCLAQQ	642
ratT1R3	LVLGLTAAALGLFVHYWDSPLVQASGGSLFCFGLICLGLFCLSVLLFPGRPSASCLAQQ	642
humanT1R3	LALGLVLAALGLFVHHRDSPLVQASGGGPLACFGLVCLGLVCLSVLLFPQGQSPARCLAQQ	637
catT1R3	LALGLAALGLFLWHSDSPLVQASGGPRACFGLACLGLVCLSVLLFPQGQPGPASCCLAQQ	640
mouseT1R2	AFFTVCFSVCLSCITVRSEFQIVCVFKMARRLPSAYGFWMRHYGPPYVFAFITAVKVALVA	698
ratT1R2	AFFTVCFISCLSCITVRSEFQIVCVFKMARRLPSAYSFWMRHYGPPYVFAFITAIKVALVV	698
humanT1R2	ALFPLCFTICISCIIVRSFQIVCAFKMARSFPRAYSYWVRYQGPPVSMAFITVLKMOVIV	694
catT1R2	-----	
mouseT1R1	PLFSLGFAIFLSCLTIRSFQLVIIKFSTKVPTFYHTWAQNHGAG-IFVIVSSTVHLLFC	695
ratT1R1	PLFSLGFAIFLSCLTIRSFQLVIIKFSTKVPTFYHTWAQNHGAG-LFVIVSSTVHLLIC	693
humanT1R1	ALFALGFTIFLSCLTIRSFQLVIIKFSTKVPTFYHAWVQNHGAG-LFVMISSAAQLLIC	694
catT1R1	SLALGFAIFLSCLTIRSFQLVIFKFSAKVPTFYRAWVQNHGPG-LFVVISSMAQLLIC	694
mouseT1R3	PMHLPLTGCLSTLFLQAAETFESELPPLSWANWLCSYLRLGLWAW-LVVLLATFVEAALC	701
ratT1R3	PMHLPLTGCLSTLFLQAAEIFVESELPPLSWANWLCSYLRLGFWAW-LVVLLATLVEAALC	701
humanT1R3	PLSHLPLTGCLSTLFLQAAEIFVESELPPLSWADRLSGCLRGFWAW-LVVLLAMLVEAALC	696
catT1R3	PLFHLPLTGCLSTFFLQAAEIFVGESELPSSWAEMRGRRLRGFWAW-LVVLLAMLAEALC	699
	: :* : :..	
mouseT1R2	GNMLATTINPIGRTPDDPNIIILSCHPNYRNGLLFNSTMDLLSVLGFSFAYVGKELPT	758
ratT1R2	GNMLATTINPIGRTPDDPNIMILSCHPNYRNGLLFNSTMDLLSVLGFSFAYMGKELPT	758
humanT1R2	IGMLATGLSPTRTPDDDPKITIVSCNPNYRNSLLENTSLDLLSVVGFSFAYMGKELPT	754
catT1R2	-----	
mouseT1R1	LTWLAMWTPRPTREYQRFPHLVILECTEVNSVGLVFAFAHNILLSTFVCSYLGKELPE	755
ratT1R1	LTWLVMWTPRPTREYQRFPHLVILECTEVNSVGLLAFTHNILLSTFVCSYLGKELPE	753
humanT1R1	LTWLVVWTPLPAREYQRFPHLVILECTETNSLGFILAFLYNGLLSISAFACSYLGKDLPE	754
catT1R1	LTWLAVWTPLPAREYQRFPLVLVDCTEANS PGFMALAFAYNGLLSVAFACSYLGKDLPE	754
mouseT1R3	AWYLIAFPPEVVDWVSLPTEVLEHCHVRSWVSLGLVHITNAMLAFLCFLGTFLVQSQPG	761
ratT1R3	AWYLMAFPPEVVDWQVLPTEVLEHCHVRSWVSLGLVHITNAVLAFLCFLGTFLVQSQPG	761
humanT1R3	TWYLVAFPPEVVDWHMLPTEALVHCRTSRWVSFGLAHATNATLAFLCFLGTFLVRSQPG	756
catT1R3	AWYLVAFPPEVVDWRVLPTEALVCHVHSWISFGLVHATNAMLAFLCFLGTFLVQSQPG	759
mouseT1R2	NYNEAKFITLSMTFSFTSSISLCTFMSVHDGVLVTIMDLLVTVLNFLAIGLYFGPKCYM	818
ratT1R2	NYNEAKFITLSMTFSFTSSISLCTFMSVHDGVLVTIMDLLVTVLNFLAIGLYFGPKCYM	818
humanT1R2	NYNEAKFITLSMTFYFTSSVSLCTFMSAYSGVLVTIVDLLVTVLNLLAISLYFGPKCYM	814
catT1R2	-----	
mouseT1R1	NYNEAKCVTFSLLLHFWISWIAFFTMSSIIYQGSYLPVAVNLVAGLATLSGGFSGYFLPKCYV	815
ratT1R1	NYNEAKCVTFSLLLNFVSWIAFFTMASIIYQGSYLPVAVNLVAGLATLSGGFSGYFLPKCYV	813
humanT1R1	NYNEAKCVTFSLLLNFVSWIAFFTTASVYDGKYLPAANMMAGLSSLSGGFSGYFLPKCYV	814
catT1R1	NYNEAKCVTFSLLLNFVSWIAFFTTASVYQGYLPVAVNLVLAALSSLSGGFSGYFLPKCYV	814
mouseT1R3	RYNRARGLTFAMLAYFITWVSFVPLLANVQVAYQPAVQMGAILVLCALGILVTFHLPKCYV	821
ratT1R3	RYNRARGLTFAMLAYFIIWVSFVPLLANVQVAYQPAVQMGAILFCALGILATFHLPKCYV	821
humanT1R3	RYNRARGLTFAMLAYFITWVSFVPLLANVQVVLPAVQMGALLLCVLGILAAFHLPKCYL	816
catT1R3	RYNGARGLTFAMLAYFITWISFVPLFANVHVAYQPAVQMGITILLCALGILATFHLPKCYL	819

Figure 2D

mouseT1R2	ILFYPERNTSAYFNSMIQGYTMRKS-----	843
ratT1R2	ILFYPERNTSAYFNSMIQGYTMRKS-----	843
humanT1R2	ILFYPERNTPAYFNSMIQGYTMRD-----	839
catT1R2	-----	
mouseT1R1	ILCRPELNNTTEHFQASIQDYTRRCGTT-----	842
ratT1R1	ILCRPELNNTTEHFQASIQDYTRRCGTT-----	840
humanT1R1	ILCRPDLNSTEHFQASIQDYTRRCGST-----	841
catT1R1	ILCRPKFNSTQHFQASIQEYTRRCGST-----	841
mouseT1R3	LLWLPKLNTQEFFLGRN--AKKAADENSGGGEAAQGHNE-----	858
ratT1R3	LLWLPELNTQEFFLGRS--PKEASDGNSGSSEATRGHSE-----	858
humanT1R3	LMRQPGGLNTPEFFLGG---GPGDAQGQNDGNTGNQKHE-----	852
catT1R3	LLQRPELNTPEFFLEDNARAQSSWGQGRGESGQKQVTPDPVTSPQ	865

Figure 3**Phylogenetic Tree of T1Rs:**

0.1

Figure 4.

Predicted conformation of the 7TM T1R3 protein sequence from cat.
Arrow points to region of possible functional amino acid substitution.

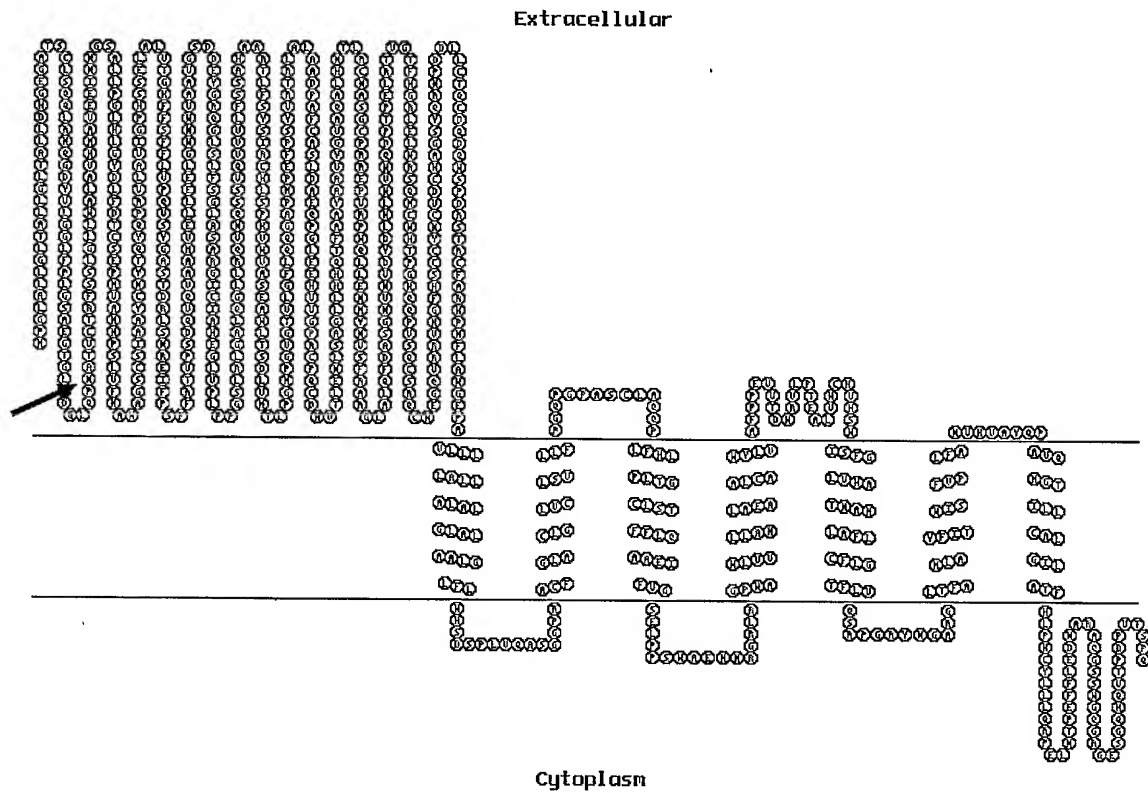


Figure 5A Predicted conformation of the 7TM T1R1 protein sequence from cat.
Figure 5B Predicted conformation of the cat T1R2 protein sequence.

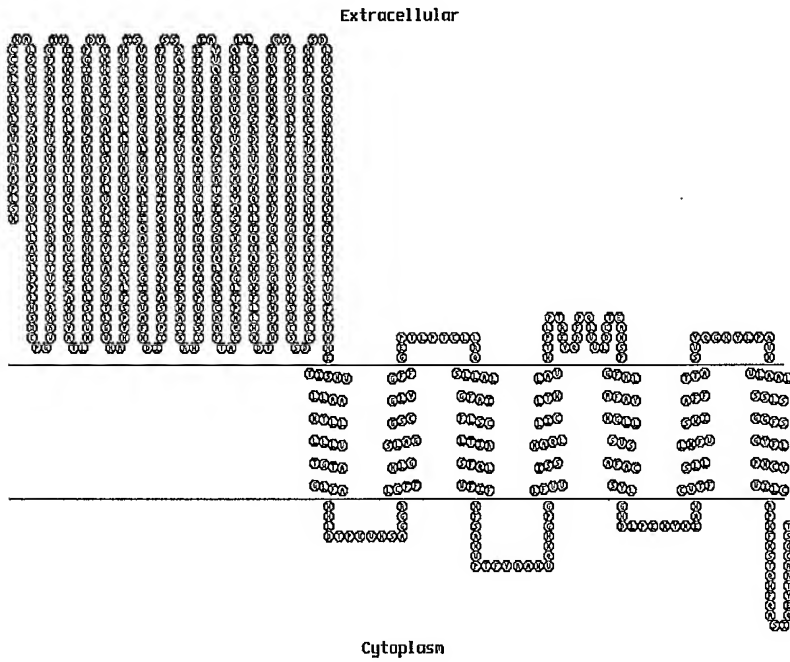
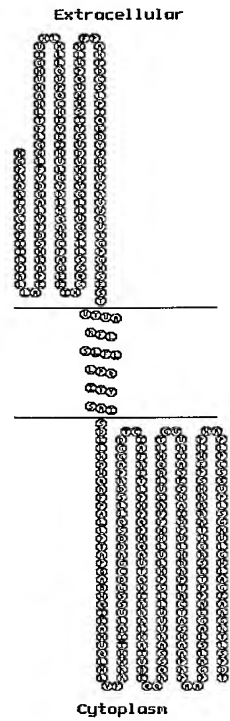
A**B**

Figure 6A Genomic sequences of cat T1R1 obtained from BAC sequencing

CTGGAAAAAAGGNGAACCCAGGATGATTCACCCCAAAATTTTCAGTNTCAGAAAANTGAGGACTGGNA
GGAGGTCAACTTAAAGTCAGTTTCATTTGGTAAACTGAGGCCAGGTAAAAAGTTCTAAAACCCACAG
CTCCCTTCCATATTCTGTCCCCCAGAGAAGCAGTGTCCCTGCCTTCTCTGACCCCTGCCCTCAAGA
CGCCTGGGCTCCCTTTCTGAGCCGGGTGAAGCCGCAGGCACCAGAGCGAGAACAGAACCCACAACCAT
CCAGAGGGAGGGGCAGCGGCCACCACCTGGCTTGCACCTGTGCCTTCACCTGCCCAGTTCCTGAGTA
GGACCGCAGGCCCCGAAGGCCAAGGCAAACAGCCTGGTTCCTACGACTGGGTTCAGCCCCACCCCTG
GCACAGGCGTGAAGTTGGGAAGCATCTGGGCAGCCGCTGTCTATTCTATTTAAACAGCCGAGCTGGTC
AGAGGGTGCTGGCTGGCCATGCCAGGCACAGGACGGACTGGCCAGCATGTCACTCCCGGCGGCTCACC
TGGTCGGCCTGCAGCTCTCCCTCTCCTGCTGCTGGGCTCTCAGCTGCCACAGCACAGAGACGTCTGCC
GACTTCAGCCTCCCTGGGGATTACCTCCTCGCAGGTCTGTTCCCTCTGCACTCTGACTGTCCGGGCGT
GAGGCACCGGCCCACGGTGACCTCTGTGACAGGTGAGTGAGGGGTCCCGTGCCTCTAGGACCTCTGC
CCATCCTCTGTCTCCTCAGTGAGGATCCTTGGGTTGTTGATTGAGTGGAGTTAGGGCCTTTTAGAGA
GCTGAGACTCTAGAAGCTAAACCACGTGTTGCTTTACCTGTCTTCCACCCTGAGGATCACACGTTAAG
TGTTCTTACCAGTCAAAATTGAATATGTATCAAACAAAAATAAATGGCCTTCCATGCTGAAATAACAA
AAAACAGACACGCATGGAGAACCTACTTTGTGGGGCGCCTGGGTGGCCCAGTCGGTTAAGTGTCTGCC
TCTTCGTTTTTGGCTCAGGTCATGACCTCGGGGTTTCATGAGTTCGAGCCCCGCGTCAGCTCCGTGATGA
GCCTGGAGCCCGCTTGGAATTCCTCCCCACCCCCACCCCCCGCTCATGCCAGCTCGAGCTCTCGCTC
ACTCTCTCAAAATAAACTTAAGAGGGGCGCCTGGGTGGCGCAGTCAGTTAAGCGTCCGACTTCAGCCA
GGTCACGATCAGCACATTATTTCTGGACCTTCCATTCTCCTTTCGCTGTACAGAGCTTAACGTAAAC
TCCCTGGCAAGACCTCCTTTCTGATTTTAGAAAGGCCAGCTTATTGGTTTGGTTCCTGTAATAGCTTA
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CTTCAGTCTGTTCCGTGGAAATGACTCTGATGTCAAACTGACTCGGCTTCGCTGACAGGAAAGTCG
TACAGAAGAAAAGCTGTTTCGAGCCCATATGTTGGTTGCGCTCAATGTCAGGAAGGGGCGACGTAATGT
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GGGTGGCGTCTTGGAACCTCTGGTAAGTTTGAGATTGATCCAGGGGTCGTGGGATGGAGCCTCGCA
TGAGACTCTACACTGATCGATGAGAAGCAGAAGCCCCTTGTCTGTGAGGAAGGGGACACGAGCAGTTG
GCACACTAAAACGCAAGGACACGTTTCTACGAGAAAACGGTACATCTGTCTGCGACACAGAAAGATCC
CCGNNACCAGTCNTCGNNNNNNNTTCCGNTGGGATTCCAGTCAGCAGTCCCGAGAGGCACTGAGGA
ACACAGGCCCTCACCACGTTCACAAGTGTCCTGATGAGAGGGATACTAGGTAAACGAGGTTCTGA: CAG
GTGTGGTGGTTAATTTTATACATCAACCTGGCTAGGGTACGGTGCCCAGTTGTTTGGCCAAACACCAG
TCTAGATGGGGCTGTGAAGGTTAACATTTAAACCAACAGGGTGAGTAAAGCAGATCGCTTTCCATTGT

Figure 6B

GTGGGTGGGCCTCATCCAATCAGTTGAAGACCTTAAAAGAAAAGATTGAGGTCCCCCAAAAAGGAAG
AAATTCTGCCTTCGAACTCAACACTGCAGCTTTGACCACTGAGAGCATTTCCAGCCTGCCCTGCAAAC
GCCAGACTCACCAGCCCCACAATCATGTGAACCAATTCCTTAAAATAAACTTCTCTTTCTCTCTCTCT
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TCAGCCTTTCAACCCTAATATGCTCATCCAGGGAGGAATGGTTTGTGGTTTCTCCAAGTTGTAACCGC
CCCTCCCCCCCCGCCCCGCCCCCCCCAAAGGCCTGTTAACACAGCTGAGTGTATGGTACAGGGCCCAC
AGTGAGGTCATGGTGGTAGGGGACGGGACAGATGCCCTCAGAGTTTCTTTCTACCCCTCCCCCCCACC
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CAACGTGTATGCCACACTAAACGTGCTCTCCCTGCTGGGGACACATCACGTAGAGATCCGAGCAGACC
CTTCCCCTATTTCGCTGCGGCCCTGGCTGTCATTGGGCCTGACACCACCAACCACGCAGCCACCACT
GCAGCCCTGCTGAGCCCTTCCCTGGTGCCCTGGTGAGCTGGAGCCCGGGGGCCTGTCCATCTCCCCCT
GCCGGCAGGTCCAGTGTGGGCTGAGGGGGTGGGGGGTGGGCAAGAGCTGCCATGCCCACTCTGAGTC
TCCTGGGTGGTCACATTGCAGGGGGCCCTGCCCCCTTACAGTCCCCGCCCCAGCATCCCTTCCTCCC
CAAGTGCTGCATCCAGACCTCCCTGCCTCAATGTCTGAGAAAAACCGTCTCCTTTGAACTGCTGCC
CTTTGCTCTGCCCCCTCCATTCATCTCCTCTGTGAAGAACGGAACACCCTTTGTTTCCCACCTCACA
CACTTGTCCTTCTCCCCGCCCTCCTCCTTCCGGTCTTCCCTCCCTCCCTCCCAGCTCAGGCTCAGA
GGTGTGGTCCCCCTCCCCCTCCAATGCCGTCCTCCTGGGCCTCACCTCTCCTCTGCTCGTAGGCCTG
TCCTAGGCTTCCTCCTCCGCCTATAAGCTGGCTTTACCCCTCTCTGTCTTCCAGGCACCTGTGGTCTT
AGCGCTGCCCTCTCTCTGAACCTCGTTCCGTGGAACTTGTGCACTGAGCTCTCTCTTCTTGTGTTGCT
TCTCCCTCTCATCACTTGCTTCCCGGGCCCCCTGCCCTGACTGCTGCACCACCACTCCTGCTCTTGTGA
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CTTTGTGACAAATTTGACCAGTCCTTCAGTGACGCTCTTGCCCTCGGCATTTATGACCTGCCACCTCCC
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NN
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CTTGAGCCTTTTCTAACACATTCTTCACTGAAATCAGATACACCCCTGAAACACAAGTCTGGGCAGAT
TACCTCTCTGCCTAGACATTTAAGGGGCTCCCCAGGGCCTGCAGATAAAGACCAAGTATCTTAGCTAT
CTTGGTGCCAGGAGTAAGGCCTCCTGCCCTGACCAGACACGCCTACTTTTGTGCTCCTTCTTCCGGCT

Figure 6C

TCCAACCTCCTGGGTCAGTTCTCTCACTGGGTGTAGCTTTTGTTCTCTTCCCCTTCTTCTCCCACAAA
CCTCCCCCTGGGTTTCTGCCTCTTCTTTAGATGTAGCTGGTCGGCCTCCTAGTCCACCAGAGCTGTCC
TTGAGAGCCAGGGCTGGGACCATGTCTCCCTCCTCCTCGGGTCCCCGCGCCAGCACAGGGCCAGCAC
TTGGAGGCTCTGAGTTGAGGCCAAGGCCACTGAAGTCGCTGAACTGAACCCCCCCCCCGGCCCCCTC
CGCAGATCAGCTACGAGGCCAGCAGCGTGACGCTCGGAGTGAAGCGGCATTACCCCTCGTTTCTGCGC
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CCGAGTCTACCCCTGGCAGGTAAGGTAGCCCAGACCCCGGCACCCTGAAACGGGGTGCTTTCTAAGG
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TCCATGATCCCCGTTTATCTCAGCTTCTGGAGCAGATCCGCAAGGTGAATTTCTCCTACACAAGGAC
ACCGTGAGGTTTAATGACAACGGGGACCCTCTCAGTGGCTACGACATAATTGCCTGGGACTGGAGTGG
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CAGCTGGTATACACAACCAGGGGCTGTGCCCTGGGAGTGAGCTGTGAGGGCAGATGCACGGAGACTCC
CATTCGCCATGTGAGCATCCCTTGACTTGGGCCACTCCATGTGGTTCCAGAACACCTGTGGCTTCTTG
CAGGTGCCAAAGTCTGTGTGCTCCAGCGACTGCCTCGAAGGGCACCAGCGAGTGATTTGGGTTTCTA
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GCACGTGCAGAACCAGAGCCTTGCTCCCTCTGTTGCCAGTTGAGGTACAGGTTGTAGAATATTTGCCA
CCAGACTGAGTTCTGATGAAGCAGAAACCAACAACCAGTTGAAATCCTCAGGTCCCCTACGTCTTTTA
CTAGAGGGCTCCTGATGCAATCCCTGCAGATGCAATCTTATCCTAAATTCAACCTTTTTATGCGAACA

Figure 6D

GATGTAGTTATGTTCCCTTGTCCTCCCATGCTGTCTGTGTGAAGTCCCTTCCGTCGCCCCTGCCAA
AGACAGCCAGCACCTTGACAGCTTGGCCTTGATGCAGATACTATTGTATCCGCAGACAAGAAACATA
GCATACTCCACCCAGTGATGGTGCAAGGTCAAGATCAGAGAGCAAACCTCAGGTAGCTAAGGGCTCAGC
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TCTGTTCTCAGAGAGTCAGAGAAACCACAGAATGGCAGCACAGATAGGGGGCTTTGGGTAATGGAAGC
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TAGAAGGTGGGGTAGGGGCGCCTCCCCTGCCCTGAGGGTCGAAGGTGAGCGAGGCGAGCGGGCCCCG
CGCCCTCCGGGAGGCCTTTTGGACTCCTGTCTTGGCTCGGGTAGTGTACGCTCACGGGAGTCCAGTCC
AGGCTCCGAGCTGCCAATAAAGCGGTGAAACATGCGTCCTGGCTGCTCTAGCTGTCTGAACCGAGGGT
GGGGCG

Figure 7A Genomic sequences of cat T1R2 obtained from BAC sequencing

TTAGCTGCTGAAACGCTGCTTTTTAGCAAAAGGCCGTGACCTCATGATGTTATACGTCGTGGAGATTGA
GAACCAGGTCCTAGCATCTGACTATGTGCTTTGAGTCCCCACTTTTGCTGGTTGTGCAACCCAGGGTGA
GCTTCGTAAGCTTCTCTGTGCCTCAGTTTTCTCATCTGTGGAATGGGGCCGGTCATAGTCCCCGTTATT
GTGATCATCGAGCAAGATGGTGAATGGCGAGCACACAGCATGATGCCTAGTTCTTACTGGAACACCTGT
CCTGGGTCAGGGGCTGTATATAAAGTACTACCTGCCAGGATCAACTTGATCCGGTTCTATTCTGTCTCC
TGGGTGAGTATCTGTGCCCTTTACTCCCAGATGTTGGAAATGTCAGGGGCATGAGACCTGTCTTAACC
GAGTGGCAGAAGGTTAAGTTTGTGTCCGAGATAGCAGGACATGCTTTCTCTACCTCCGAGGGCGTTCT
CCCAGACCCCCCAGGGCCACCATGCCCTGCTAGGAAGGGATCATCCTAATTCTAGCCTCTTCTTCCGC
CCCAGAGTTCTGAAGCTTCTCCACCTGTCCAGGTGTTTCCCCACCCCTTCAGCCACGGCAAGACCGTCA
CTATGTAAATGTCTGTGCAAATCCCCTGGTGTCAAGCTGCCAGCTCTCTGATGAGGCAGGGCCACCTCC
GGGGACCCCTCACTTCCCAGCCATGGGACCCCGGGCCAGGGAAGTCTGCTGCTTCATCATCCTGCCGCG
GCTCCTGGCTGAGCCGGCTGAGAACTCAGACTTCTACTTGGCTGGGGATTACTTCCTCGGCGGCCTCTT
CACCTCCATGCCAACGTGAAGGGCATCGTCCACCTCAACCTCCTGCAGGTGCCCCAGTGCAAGGAGTG
AGTCGCCAATGTGGGGCTGGAAGTGGCGACGGGGCGGAGTGGGAAGCCTGGGCTGGTCTGTGCTCCT
CAGGGGACCACGCCAGGACCAAGGGCTCAAAATGCTCTTCTCATTGCAACCTCTCATCCCGCA
TTATCCCCACCGGCCTGCAGGGAGACCCCATGCAGTTTCATGTTACCAAATCTTTGGCAATTGTATTCT
GAAATATGGAGAGCTGGTTGTCCCGCCGTGTGTCTTAATAAATAAAGAGTTACAGGGTACTTGAGCCTG
GAGGGGTTGTAGAGACCACCCACCTACTTTGTCAAGTGGGGAACCTCTACTGAGTCCGTGTCAAGTC
CAAGTCTAGACACCGGGGGTTATGCCTTTGGAAGGCAGAAATGTGGTTTTTCGGTAGCAGGTTCTCAGA
CTGGAGGGGAAGGTTTGCATTTCTCTAGGGCTGTGGTTAGGTGGGAAGGGGTGCTTCAGGACCAGAAG
GGATTTCTCCACTCACCTTGTCCCCTGTGAGCCCTGGGGGTGGCTGCATCAAGGTTGGGTGAGA
CACCTTTGTGCAAGTGCAGAGGCTGGGATGGCGGACCCAGCGTGGGATGATGAGATAGTGACTTGCTGC
AGAGAGGGTGAAGGCGTCTGTGAGAGAGGGAGAGAAAAAGTCTGTGACGTCGGGGAAGATCACATGC
TGGCTTGAGAATGACGNNN
NN
TCGGTGATGGTGGTCACAGACAACGCAGTTATAGTGATGGCAGTGGTGATAGGAATAGTAGGTGGTGAT
GGTCATTCTGGAGATGTGGCAGGTGACAACGATGAGATGAAAATGCCAGAATCTTCTGGAGTGGCTCCT
TCTTGAGCCACTCCTCGGCTTTCTATGGCAGGCAGAGGGGACTCCCCGGCTCTCCTGTCCCTTCCCCC
TCTCACTCTGGACCTGCCTCTCACCCACCCACATGGCTCCCCCAGGTATGAAATAAAGGTGTTGGGC
TACGATCTCATGCAGGCCATGTGCTTTGCAGGGGAGGAGATCAATAGCCAGAGCAGCCTGCTGCCTGGC
GTGCTGCTGGGCTACAAAATGGTGGATGTCAGCTACATCTCCAACAATGTCCAGCCCGTGTCTCACTTC
CCGGCAAAGGAGGACTGTTCTTGCCCATCCAGGAGGACTACAGCCACTGTGTGCCCCGTGTGGTGGCT
GTCATTGGTCTTGCAACTCTGAGTCCACTGTGACTGTGGCCCGCTTCTCTCTCTCTTCTCCTTCCA
CAGGGGAGGCCCCCTGGGTCTGGGGTAAGGAGCTGGGGGCGAGAGGAGTGGTTATCCAGGGGGCTCACT
TCCCCCACCAGGTCTGGGGGTAGGAGGAGGCAGGAAGTAGGGTCAGAATGTCAACCCCAATCCTRGA
AGGCAGCCCAGCCACGTGGTTAAGAGCTCAGGCTTGGAGGCAGACAGACCKGGGNNNNNNNNNNNNNNNN
NN
TCCTTTNCCCCCTGGGAGCCCNCTCAGTNCCCACCACTTTCTGCAGCNCCCATTGGGTCTCCGATTCTC

Figure 7B

CAATCCACTCACTCGCTGTGTGGCTCTGGATAAGTGACTGTCCCTCTCTGAACCTCAGCGTCCTCATCT
GCAAAGTGGAGACATAACAGCACATCAGAAGGTCGCGAGAATAGGGGCGCCTGGGAGGCTCAGTCGGTT
AAGCATCCGATTCTGGGTCGCGGCTCAGGTCATGATCTCCCGGTTTCGTGAGTTCAAGCCCCGCATCGGG
CTGTGTGCTGACAGCACAGANCTGCTTGGGATTCTGTCTTCCCTTCTCTCTGCCCCCTCACCTGCTTTT
GCTCTCTCTCTCTCAAAATAAATAAAATAAACTTTTTTAAAAAAAGGAAGGTAGTGAGAAAAAGCGGGT
GACAGAGATGGAGAGGGCTCCACGCGGTACCTGGCATGCTGCGAGCCCTCAGAACCCGTTAGCGACGGA
AGTGACCTGTGTGCGTCGTACCAACCATCCCAGCAGGCCTTGAGGCTTCGACCCCTGCCTCCCCCGCAA
GCTCACAGTCTCCGAGGCTCCGGGCCACGTCCCCGGGCGTCCTGTCTGTGTCCCTCGAACCCCGCCCA
GCCCTGCCGCACCGTGAGCTAGTCAGCGCTGCTGGGTTTCGTGACTCTCTCCGCCATTGTGCACCCCTGG
GGCTGGGGCCACACCCAGGGGCTCCGGTTAATTTAGATGCTTTCTTTCTCTGCCATCTGCTTACCCCCG
AGCTTGGTTAGAGAGCCTGACTTTGCTGGGAGTCTCCAGAACGTCCCGGGACCTCCCAGCAACCAGCAT
CTTTATTCTCCCTCCTTAGAACTGATGTGTGCAGTCGCTGTGCCTCTGCAGCTCAGAGCAGGGGTGGTT
CCTGTGAACCTGGGGCCAGGGGTGGTTTCCTGGAGGGGGCAAGGCACCGACTAGCCCTCGAAGAAGGAGC
CGGGCTTGGCTGAGGTGGGACAGGGGGAGAGCATGAGGTTTTTCGGCCAGCTTTCTGTGCCTGGGAACCC
CCTCTCCCCACAACCTGGATCCCAGAGGCCTTAACGGGCCCCAGCTGTAACAGACTCGTCTGTGTGCGA
GCATTCCACAGTAGGTGTCCCCAGGCTCCCTCGGGGCCACCAAAGGACCACAACGACATTACGCGGACA
GGGTCTCAGATTCCGATGGGTCCCCTGTTTGCTGGAACCATCTCCCTTTGGAAATTTACAGCTCTCTTT
TCTGGCAGTAACCCCGCCCCCTTGGTGCTGGGTACGAAGGGGGCACCCAGAGCGGGGCTCACCCAGCAGC
GCTGACTGCTGCGTTGTGCGGCTAACGGGTATTAACGCCTCCCTCGCCGCTCCCATTTCTCTTAGCTGC
TGAAACGCTGCTTTTTTAGCAAAGGCCGTGACCTCATGATGTTATACGTCGTGGAGATTGAGAACCAGGT
CCTAGCATCTGACTATGTGCTTTGAGTCCCCACTTTTGCTGGTTGTGCAACCCAGGGTGAGCTTCGTAA
GCTTCTCTGTGCCTCAGTTTTCTCATCTGTGGAATGTGTGAGGGGGAGACCTCAGTTTCAAGCGGGGTG
GCCAGGAGGGCCTTTCTGACAACTGGACAACGACCTGAGGGAGAGGAAGGAGTGAGGGAGCTATGTGGG
TGCCTAGAAGAGCGCTCCGGAAGAGGGGGCAGCGAATGCAGAGGCCGGCAGGAGCCTGGTGCGTTGGCT
GAACCGGTGAGCAGCCCCGGGACCAGCGGGACAGTAGGAGAAGATGAAGCCAGAGAGGTGAGGGCCGG
GGTCAGTGGTGAGCCCCCTTGGGGGCCACTGAAGGACTCTGGCTGTCTCGAGTGACATTAGGAGCTGT
TGGGGAGTTTTGAGCTGAGGAGTAAGGTGACGGACAAGTGGTCGCAGAGGCCACCCGGCTGCCACGAAC
AGCAGCAGAGACAGCCAAGGGGAAGGTGGGGGGCTGTGGTGACCCCGGAGGGTGGTGATGGTGGCCC
GGTGAGGCCCTAGCTCACGCTGGCGGCCCTCCGCTCTCCGGCAGATCACCTACAGCGCCATCAGTGACG
AGCTACGGGACAAGCAGCGCTTCCCGGCCCTTCTGCCCACAGCGCCGGGCGCCGATCACCAGATCGAGG
CCATGGTGACAGCTGATGTTGTACTTCCGCCGGAACCTGGATCATCGCGCTGGTGAGCAGCGGCGACTGCG
GCCGCGACGACAGCCAGCTGCTCAGCGATCGCCCGGCCGGCGGCGACACCTGCATCGCCTTCCGGGAGA
CGCTGCCCATGCCCCAGCCCAACCAGGCGGTGACGCAGTGGGAGCGCCGGCGCCTGAAGGCCATCGTGG
ACGAGCAGCAGCGGCAGAGCTCTGCGCGCGTCGTGGTCCTGCTGTGCGCAAAGCTGGTCCTGCACAACT
TCTTCCGCGAGGTGCTCCGCCAGAACCTCACGGGCGTCGTGCGGATCGCCTCCGAGTCCTGGGCCATCG
ACCCGGTCCTGCACGACAGGCCCCACGCGCTGCACAGCCTCCTGGGCTGCACCCAGACCAGCAGCTCCGG
GTCGTCTATCCCTGGCAGGTGAGGCCCCACCCACGGAGAGTCGGGGCCACACACGCAGGCGCCGCCACA

Figure 7C

GCGCTGAGTGGTTGCCATGGAGACCACTGCCCTGCTCTAGCGTCCCCCTCTCTGGCCGGGTCTTGGGCA
 AACTGGCGGGAGAGGCCAGGGGACGTACCCTGTCCCCAGACACATAAAGCCAGAAGTGCTTCATGGTGA
 CAAAACCTCCTTTTTTTTACATTAATGTAATCCTCGCCATCCAAGATAGCCTGTCCCGGCAGGAGATTTGG
 GTGAAGTTTCTCTGGAAGGAGGCCTGGCAGGCAGTGGGCCCCCTGGGCCCCCTGCCGTTTCTCCAGGGTG
 GCGGCCTTGGGGGAGGACTTCTGTGTTTACGCTCTCTGAGGCTCTGCTTTGGGTTTATGCATCTTCTCTC
 GTCCCAGGTCTGGACGATTAGAGGAGTAAGGAGGCAAGGAGTCGCCTGGATTAGACCTGGAATTTAA
 ATCTGTATTTTTTCTGATCTGCGTGCACACCCGCGCTGCACACACACACCTAACCACGAAGTTTATC
 TAGGTAGAAGATTTTACTGAGGGGGCGCCTGGGTGGCTCAGTCGGTTAAGCGTCCGACTTCAGCCAGGT
 CACGATCTCGCGGTCTGTGAGTTCGAGCCCCGCGTCAGGCTCTGGGCTGATGGCTCNNNNNNNNNNNNNN
 NNNAGCACCCCGAGGGCCCCGGGGGAGGGCACCTGAGCC
 CGTAAAGGGAAACAGGAGTGGCCTCTGAACCCAGGTGATAGGTCTCCGCTGGATGGCAGACGTGACTCC
 CACGGGAGCAGGAATAATGTGCACACATCGGCCGGAAGGGGAGCACTTCTGGTGTGCAGTCATTGTGC
 TAAGCTCCCAACATTGGGAAACTCATGCGTTGCTTCAGAGCCCCGGGAGACAGGGTTTTTGTGTCTTAC
 TTTACAGAAGAGGAGACTGGAGCTCACGGGGGTGGGCGACAGGCCCGAGGCTCAGAGCAGGTGGCAGA
 GCTGGTGCCTGAACCCAGGTGTGTCTGACTACAGAGCCGGGGCTCCCAGCCGCTGCCTCCCGGGTGACC
 ACATCTGCGGTCTCATTGCCCCCTTGTAGGGATGTGGACACCCAGTCTCGTGGGGTAGTCACTCTCCCC
 CGGATCGAGCCCGACTTCTTTTTTTTTTTTTTAATTTTTTTTTTCAACGTTTATTTATTTTGGGACAGAG
 AGAGACAGAGCATGAATGGGCGAGGGGCAGAGAGAGAGGGGAGACACAGAATCGGAAACAGGCTCCAGGC
 TCCGAGCCATCAGCCCAGAGCCTGATGCGGGGCTCGAACTCACGGACCGCGAGATCGTGACCTGGCTGA
 AGTCGGACACTTACCCGAATGCGCCACCCAGGGGCCAGATCGAGCCCGACTTCTGACGCCAGCGTCGC
 TTCTTTTCCCTGTGGCCTCCCAGCTGCTTCAGGAAATCTGGAAGGTCAACTTCACCCTCCTGGGCCACC
 AGATCTTTTTTGACCAGCGAGGGGACCTACTCATGCGCCTGGAGATCATCCAGGGACGGTGGGACCTGA
 GCCAGAACCTTTCTGGAGCGTCGCCCTCTACTGCCCGGTGCTACGACGGCTGAGGGCCATCCGTGACGT
 CTCCTGGCACACGGCCAACAACACGGTCACTCTCGGAGGGCTGGTGGGGGGCTGGGACCTGGGTCTGG
 GCACTGGCTCGTGCAGGGGTGGCAAGGGCCCTGTGGACCTGAGATCCATTATCGAGCACTGATGTCATC
 CCTATTTGTGGGTGTCCCTCCTCCCATTGACTAAGCACTGTGGAAGTCTAGAGCTTTCTGGATCCTCAG
 GACCCAGGGGCTCAGGGGGCTGCACAAAGTGAACGTTAGGTGGACACGTGTGTGCTAAGGACTTCAATT
 CTCATGTCAACCCTAGGAAATAGAGAGTACTGTTCTCCTGTCTTTGGGGTTGGGAAACTGGAGGCACA
 GAGGGGGTGCCTGACCCATAAAAGGCCACACAGCTTTCGCATGTCTCTATACACAGCATTCAGTCTAC
 ATCCCATCGATTAGTACTCGCGTTTTGGGGACAGTAGCTGTGCCTTACCTGTGTCTGACATCTGTGAG
 TCTGAAAGCTCCTTTGTTTTACCCTCTTAGCTTACAAGCTGTGAGAATGGCCGCGATGTGGGAAGGTA
 GAGACTCAGCCTCGTGGGGAAGGGGGGAGGTGGGGGGACCTAAAAGTTCAAAGAGCCAGGGCACCTGGG
 TGGCTCAGTCAGTTAAGCATCCGACTCTGGATCTCAGCTCAGTCTTGATCTCAGGTCGTGAGTTTAGAC
 CCCTGTGTAGGGCTCCGTGCTGGGCGCGCAGCCTACTTAAAAATAATAAAAAACAAAAGCNNNNNNNNNN
 NNGATCCCCGTGTCCATGTGTTCCAAGGACTGCCAGCCT
 GGGCAAAGGAAGAAGCCCGTGGGTATTTCATCCCTGCTGCTTCGAGTGTCTCGACTGCCTTCCGGGCACC
 TTCTCTCAACCAAACCTGCAGATGGGACTCACAGACCCACACCCCTGCCCTGCCCTGCCCTGCCCGCCCT

Figure 7D

GGGGCTCCAGGGCCCTTCATCTTTGGCAGGGTCTCTGGAGTCTCATCCAGGGGACACAGGTGTCCAAA
GGCCAGGGACCATGTTTTGACTCCGCTTGTATCTCCCTAACCGCTGGTGTAAAGAAAAATCTTCAATGCT
GTGAGGGCGTGGGGGTGGGAGAAGGAACAGCCCTCAACCAGGCGAGGCTGTAAGTATCCCCCTCTGCAC
ACACATGTAGCTGAGGGCCCAGGGGGGTGAGGCCAGAGAATGTCCACCGGATGAACGAACGAATGAATG
AATGAACGAACGAACAAACACACAAATGAATGAATGTCTCTGTCCGTAGAAGAAATGTTTCTGGCAGAC
AGGGCTAGGATCTAATTTCTCTCTGTGGCCTCCCGAGTGCCCTCGTGTAGTTCCGAGCATATAATGTTTG
CTCAGTGAATGTTTATTGAGTGACATCCTTGATGAGAAGAATTGACATCTCCCCCTATAGATCATAAAC
TCCAGGAAAGGGGGGACAATGTCATCCCTCCAGTGTTTACCACAGTTCACCGTTGGGGCCGAATTATTT
TTTTTTCATGACTTCACAGATTAGTAATAAGCGGTTCTGTACATCTACCGATCAGAGTACTTACGACG
TGCCACGAGAGCCCAGGGCACAGGGTAGGTGCTCAACAAAAGTTTGTTTGCAATTGATCAGTAGCCGG
AAGTCAGGGGGCTCGGTTTTATCCACGTCTGTGCTCTCCATCTCAGATGCCTATCACAGTGGGTGGCGC
TCAAAAAGAACTTGAATAAACGGTTCGAATGTCCATCTCACCAGAGGGTACGGTCTTGGAAGGGAGGCA
TTACGGTTGCCAGGCTCTGAGTCAAGGGGACCTTGACCACATCCTGCCTCTGTAAGTGGTTTTGTAAC
NGCCTGGAGGAGCCTCAGATGCCACATCTGTGAAATGGGGTTGCAGTGAGGATCTGATGGGCCGGTGGGA
TACGAGGGACGCAGTGAGAGGTGCTACGACCGCAGGCATCGCCCTTGGCTCGCCCCCTCCCTACCCCTA
CAGCCGGCCGGGTGCAGGTGCAGAGGATGTGGGTGCCGGGAAGGTGGGTGTATCTGATGGAAGTGTCTGT
GGGCTCTTGACAGCAGTTTTGGCTGCCGGCCCTGCCGAGTTGCCGGTGGTCCCGGAGGAACGACGCTT
CGTGCTTCAAGCGGCGGCTGGCCTCCCTTGAATGACGCGAGGCACCCGCCGTGCTGTGGCCGTGCTGT
CCATCCTGGGCTCCCTCTGCACCCTGGCCATCCTGGTGATCTTCTGGAGGCACCGCCACGCGCCCATGG
TTCGCTCGGCCGGGGGCCCCAGGTGCTTCCCGATGCCGATGCCCCTGCTGTATAGGTGACGGTCTCCAT
GTACATCGGGCAGCCCGGCTTTTTTTCATGTGCCTCGGCCACCAGACCCTCTTACCCTCTGCTTACCGT
CTGTATCTCCCGTGTACCGTGCGCTCTTTCAGATCGTCCGCGTCTTCAACATGGCCAGGCGCCTCCC
GCGTGCTACGGCTACTGGGTCCGCTACCACGGGCCCTGTGTCTTCGTGGCGTCTTTCACGGTGCTCAA
GATGGTTCATCGTGGCGGGCAACGTGCTGGCCGCGACCGCCGAGCCCGCCGCCCCGACCCCGATGA
CCCCAAGATCGCGTTCTCGCCTGCAACTACCACAACGTGCTCCTGTTGACACCAGCCTGGACCCGCT
TCTGTCCGTGGCGGGCTTCGGCTTCGCCTACGTGGGCAAGGAGCTGCCACCACCCACAACGAGGCCAA
GTTCTTACCTTCCGCATGACCTTCTACTTCACCTCTTCCATCTCCCTCTGTACCTTCATGTCTGTCTA
CGAGGGGGTCTTGGTACCATCCTGCACCTCGTGGTGGCAGTGCTCAACCTTCTGGGCGCTTTGGCCCC
TGGGCTACTTTCGGCCCCAAGTGCTGCGTGGTCTCTTCTACCCGGATCACAACACGCCCCGTACTTCA
GCAGCATGATTACGGGTACACCACCGGGAAGGACTAGCACTGCCCCCTGGCTGCCAGGGGGCCAGAG
GGCTCGGTACTGGGAGATGGAGACCAGGGGTGGGGTGGGGTGGTGGTGAATCATTACGCCCCTGCTG
GGAGCAGGGACACCACCCCGCCCTACTCTCTGATTTGGCCTCCCCCTCCAGGTTCTCTGCACCCTGGCC
GTTTTTACCCACCCGCTGGTGGATGCCAAAAATACGCTTTCCTGACGCGTTTGGCTTGCCAGGCAC
TGCCACCCATGCTAGGGAAAGGAGCCGGGTGACCTCCCTATGGGTCTCCAAGACAGAGATGGAGCGAA
GCAGCCCACAGTCGCCATCTGGTGGTACAGCGGGTGTCCGAGGTTCCGGCTCCGGGCAGCCATGCTG
GAAGGCTGGGCTGGGGTGGTGTGGGGGACATCTGCCCGGCATCATTTCACTCCCTGCCACGTTGTCTG
CGCCTCACCTCCCAGACTCCCCCGCCCCCAGCTTGGGACCCAGCTTGGGACCCAGCTTCTCTGAGTCA

Figure 7E

TGGCTGCGCATAGGGGCTGCTTCATAAATGCTTATGAATAAACCTCCCTTGGGTGAAACGAAGGCGTTT
CCTTCTTGTTTCCAGAGGTTTCCCCCTCCCCCCCCCGTCGCCCCAAGAAAGAAGACTGGGATCAGAGA
CCTCAGCTTCCATTTCCGCGTTGCCACTTCTGANCCGTGTACTTTGGGCCAATTCTATTTACTGTTTCG
GANCTACACGGNCCCTTTCCTNAAATAGGAACAATAAACCAGGGGCACCTTTGACNCACTGTGTAGTA
NCCAATTTGACGATAANTTTTTTTAAAAGATTAAATTAATCNGATAAATT